# Business Enterprise Architecture (BEA) OV-SV To Be Constrained Diagrams

BEA March 31, 2005 Update

Arming the Wantighter
Through Business Improvement

This represents a set of BEA "To Be" Printable Diagrams in MS PowerPoint format as generated by Popkin System Architect for your convenience. Sometimes the translation from Popkin to MS PowerPoint is not perfect and results in overlapping ICOMS, message names, etc. No attempt has been made to correct this. If you find a diagram such as this and it is a problem, it is recommended that you print the diagram from the HTML SVG file.

## To print diagrams:

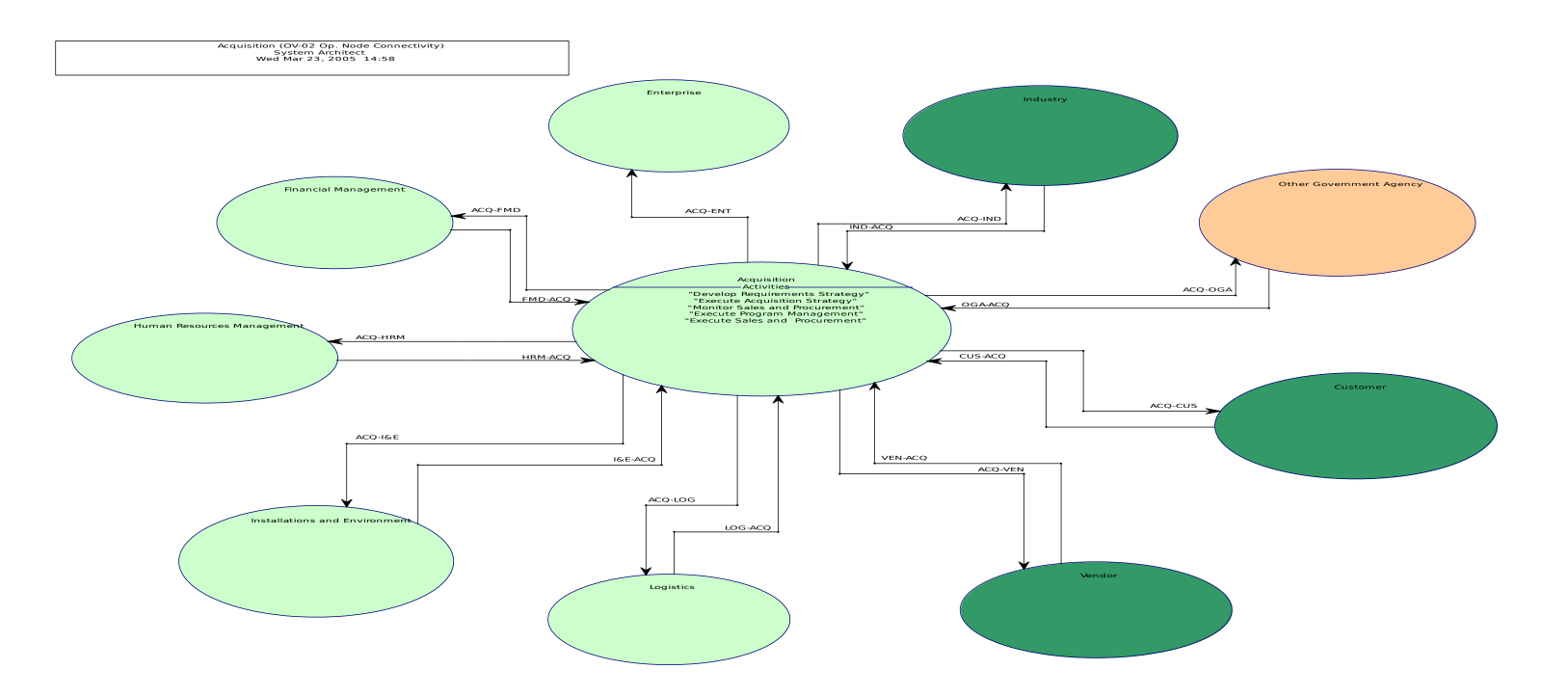
- 1) First select File->Page Setup
- 2) Select "Slides Sized For" and choose your printer paper size
- 3) Choose your orientation (nominally landscape)
- 4) Choose "OK"

#### **Additional considerations:**

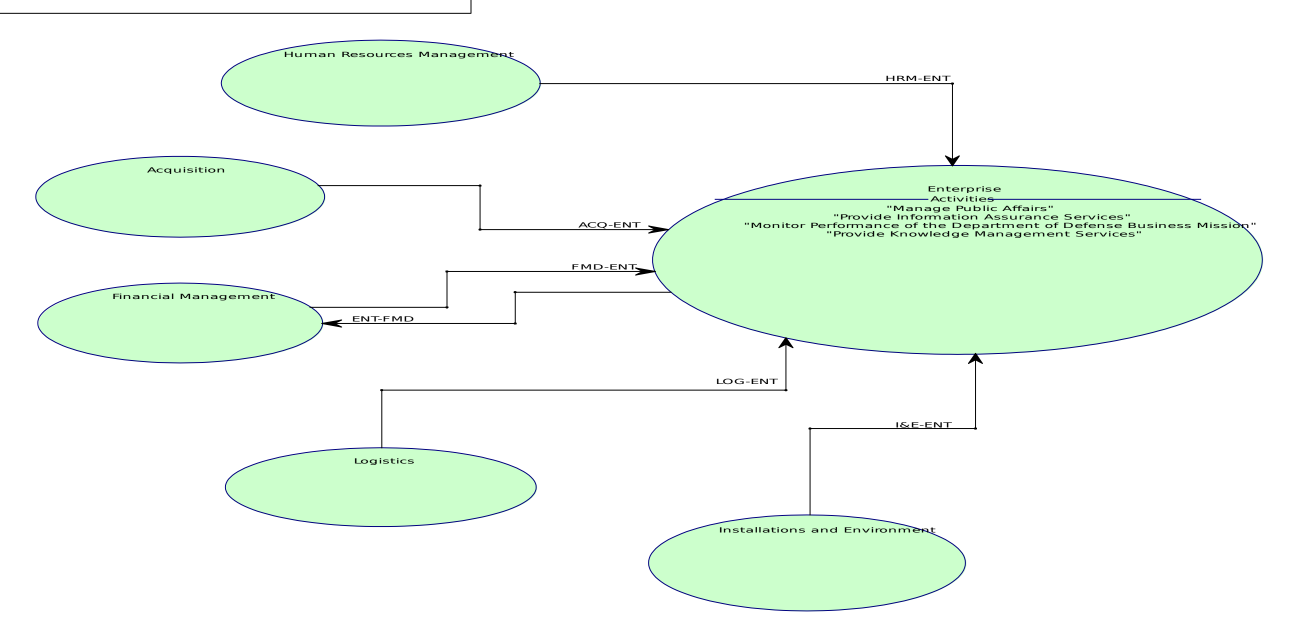
1)When printing you may select scale to fit paper to size the drawing to the max that will fit on your paper. However, sometimes this has strange results.

# **Index**

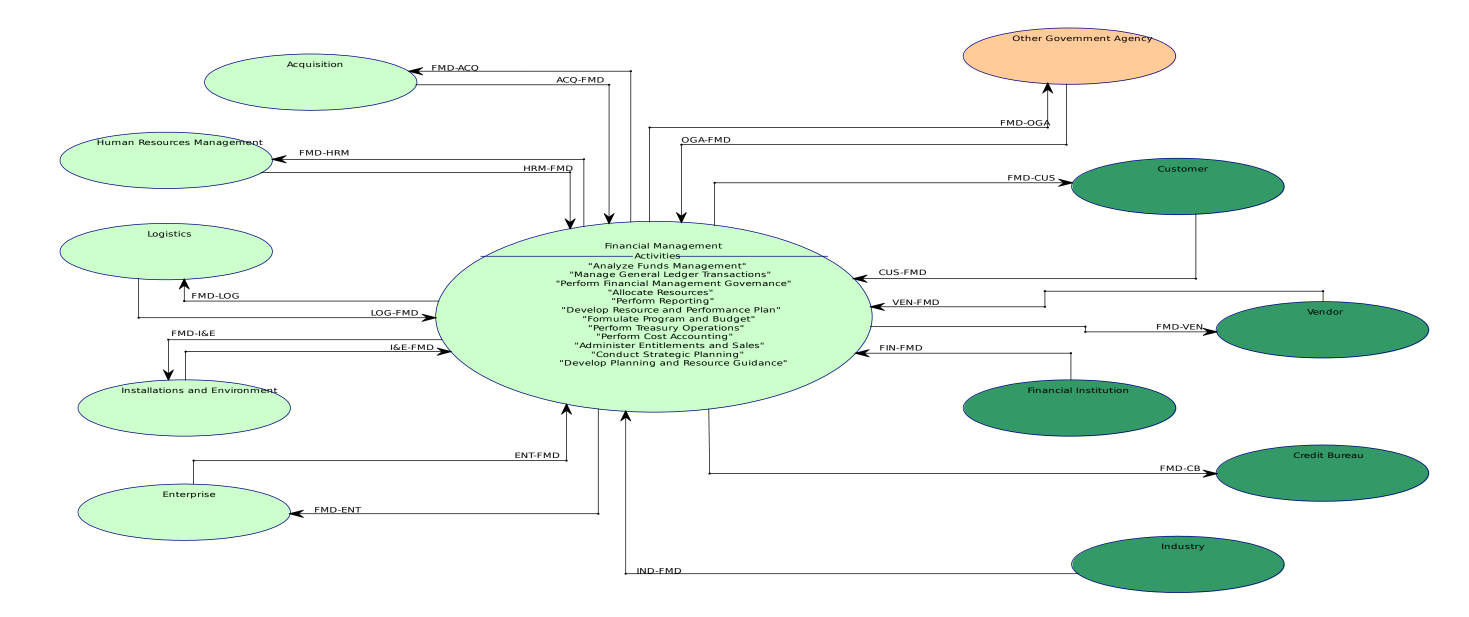
OV-02 Op. Node Connectivity	4
OV-05 Activity Model	10
OV-05 Node Tree	29
OV-6c Business Process	30
OV-07 Logical Data Model	61
SV-01 Systems Interface	180
SV-04 Data Flow	188



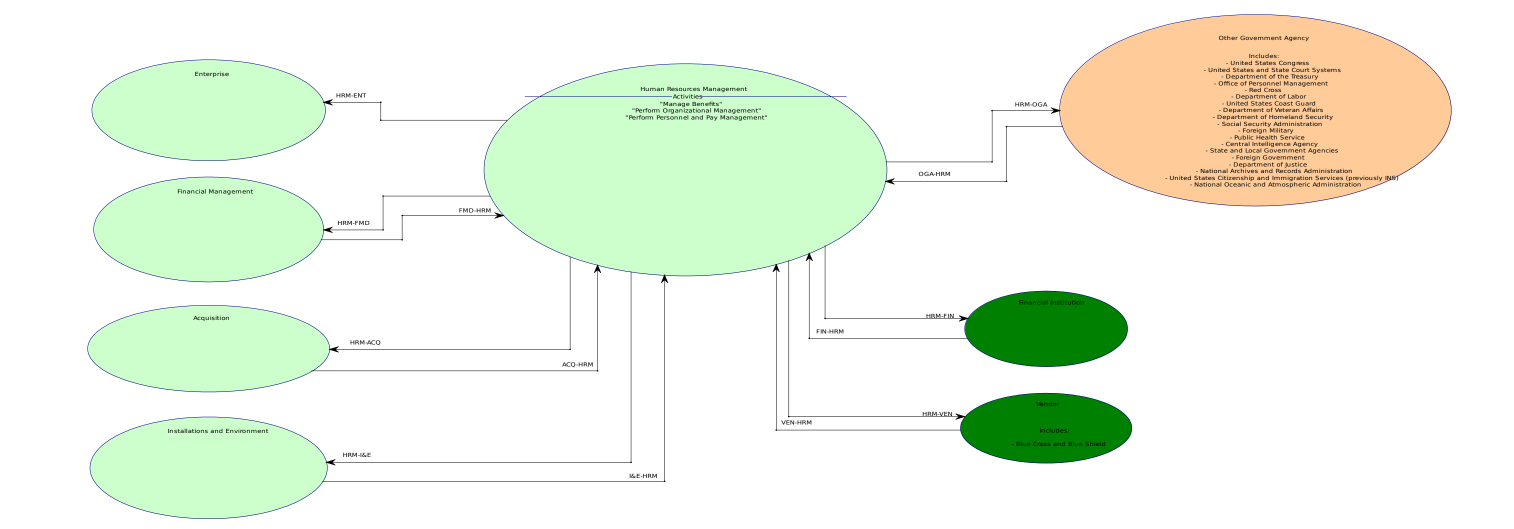
Enterprise (OV-02 Op. Node Connectivity)
System Architect
Wed Mar 23, 2005 14:32



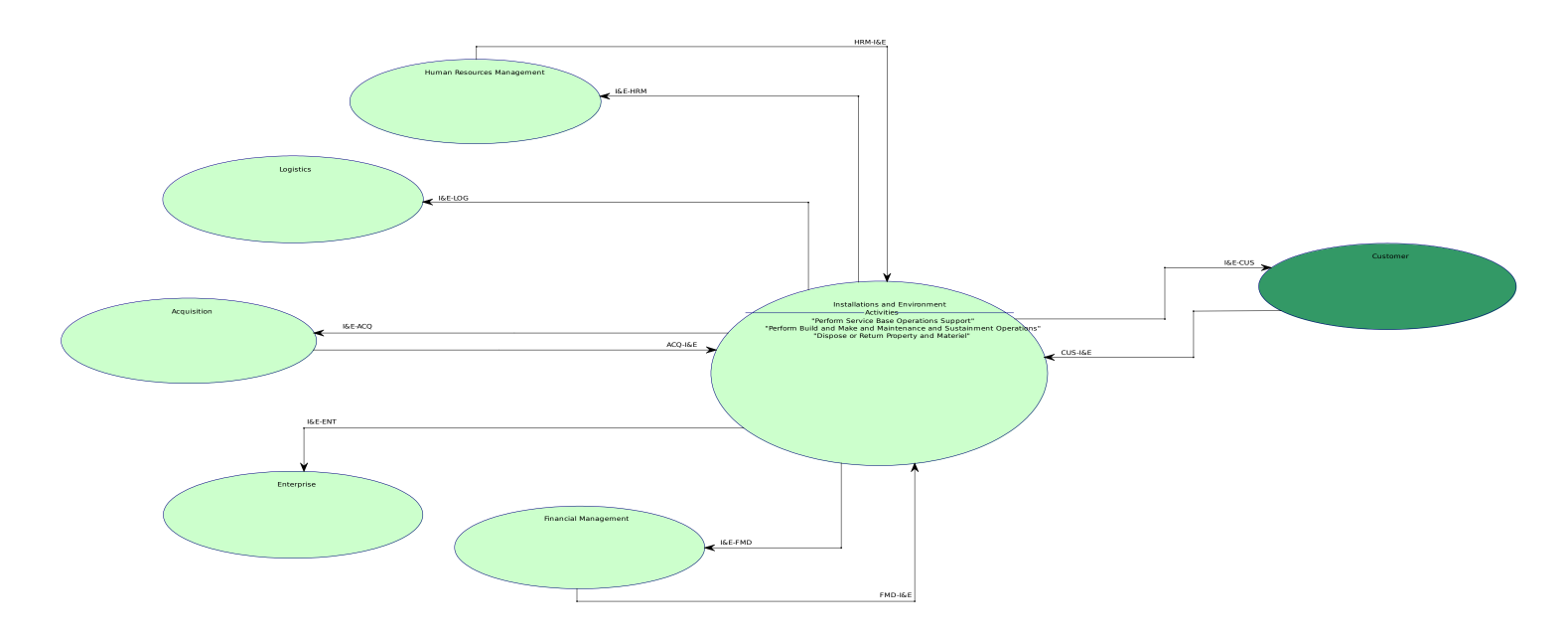
Financial Management (OV-02 Op. Node Connectivity) System Architect Thu Mar 24, 2005 16:17



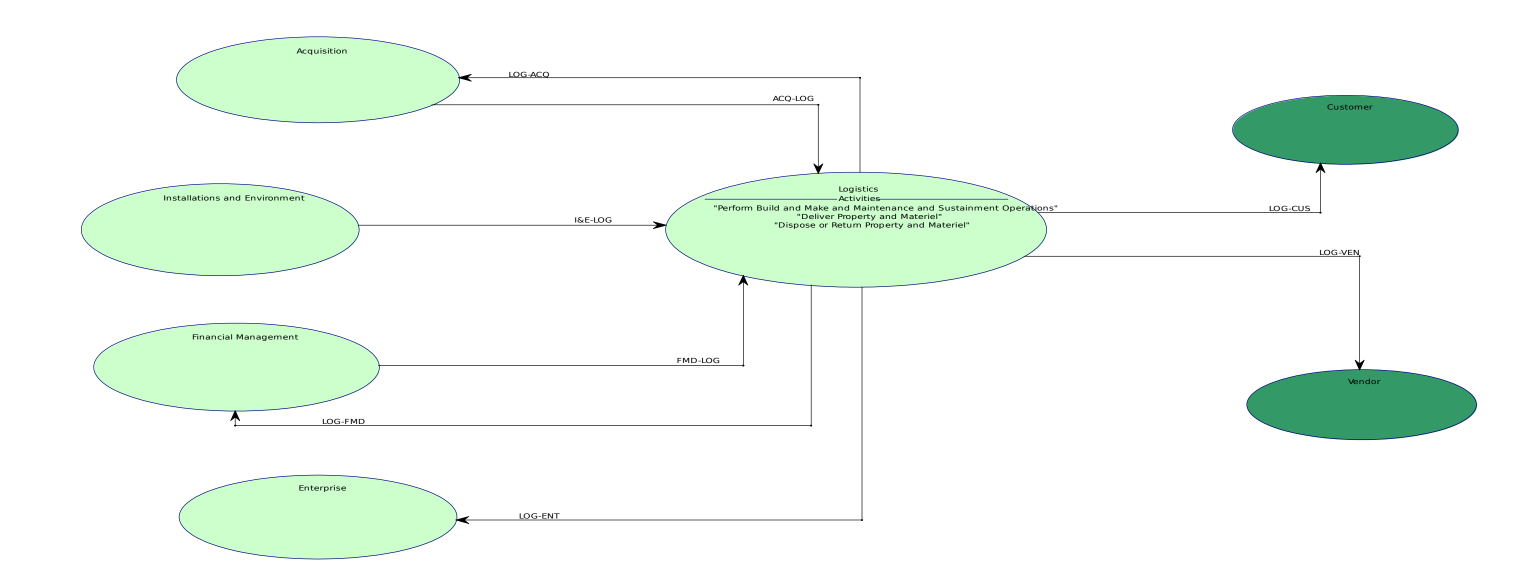
Human Resources Management (OV-02 Op. Node Connectivity) System Architect Thu Mar 24, 2005 16:05



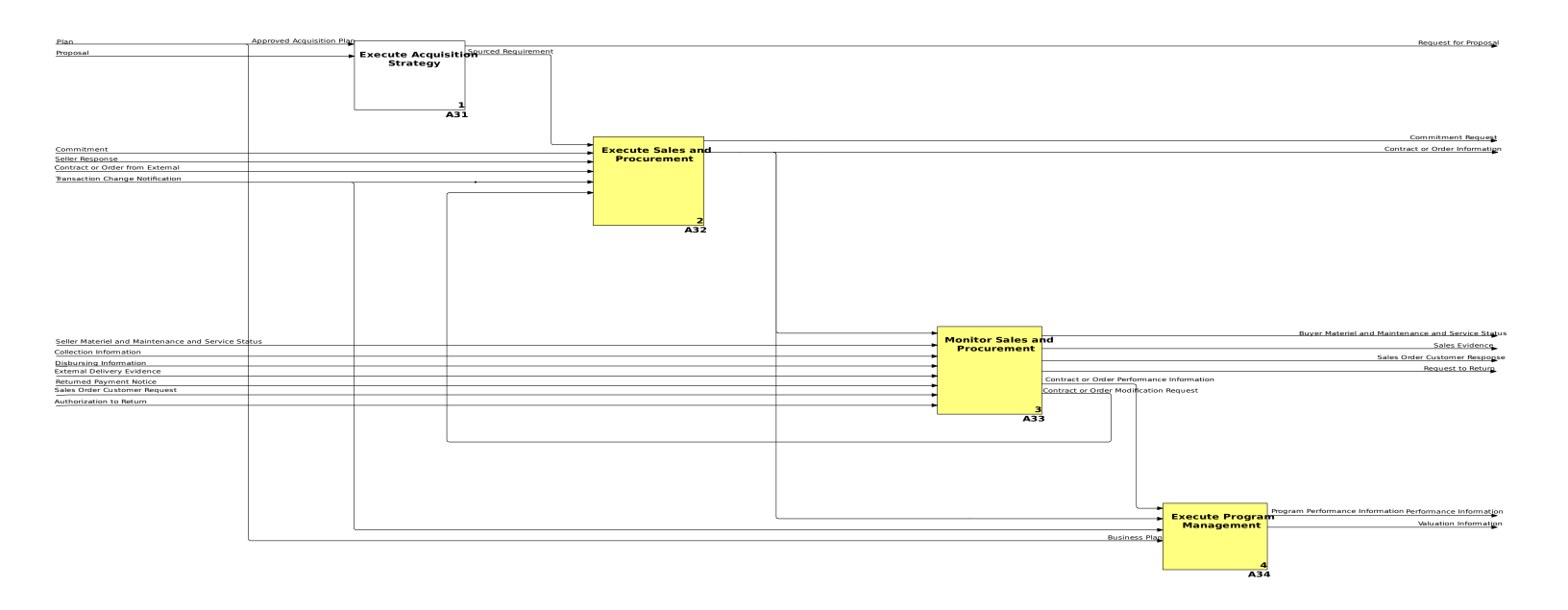
Installations and Environment (OV-02 Op. Node Connectivity)
System Architect
Wed Mar 23, 2005 14:27

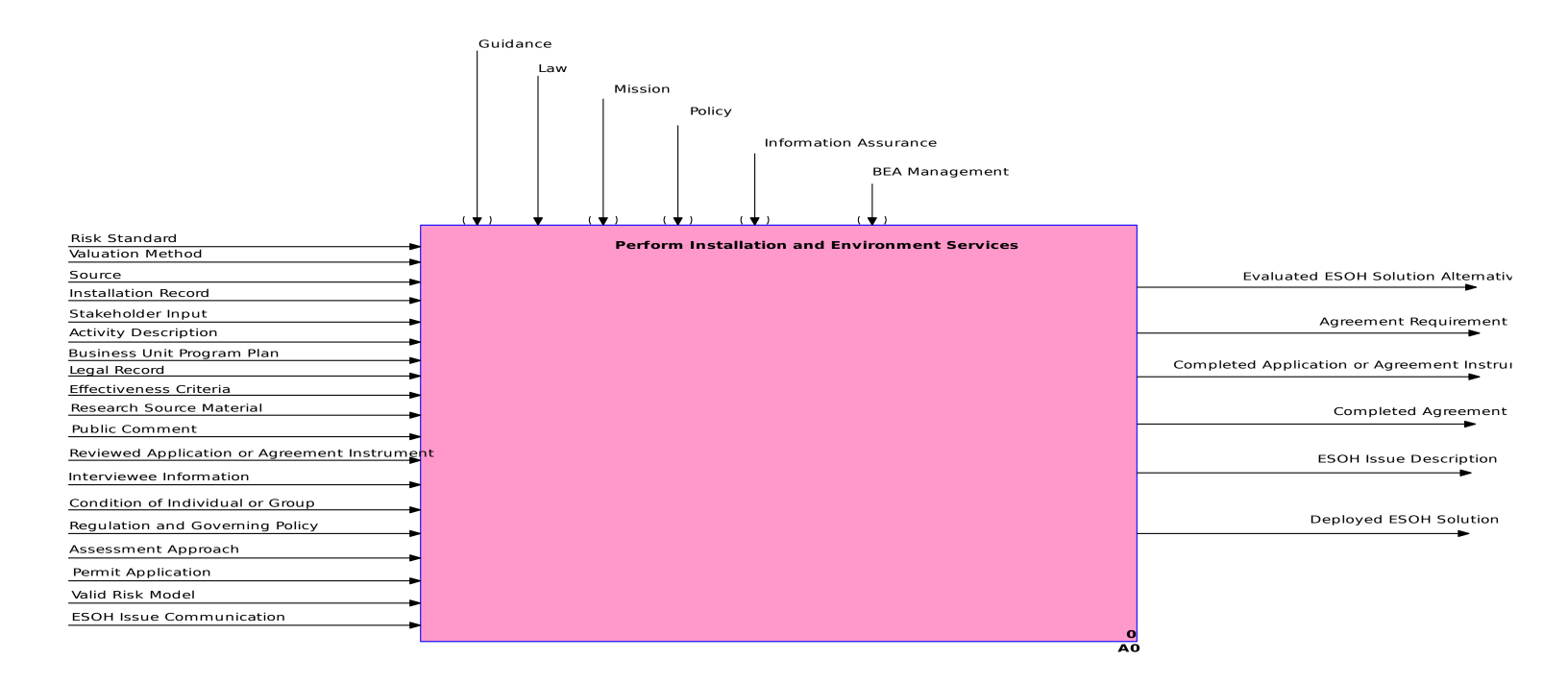


Logistics (OV-02 Op. Node Connectivity) System Architect Wed Mar 23, 2005 14:49

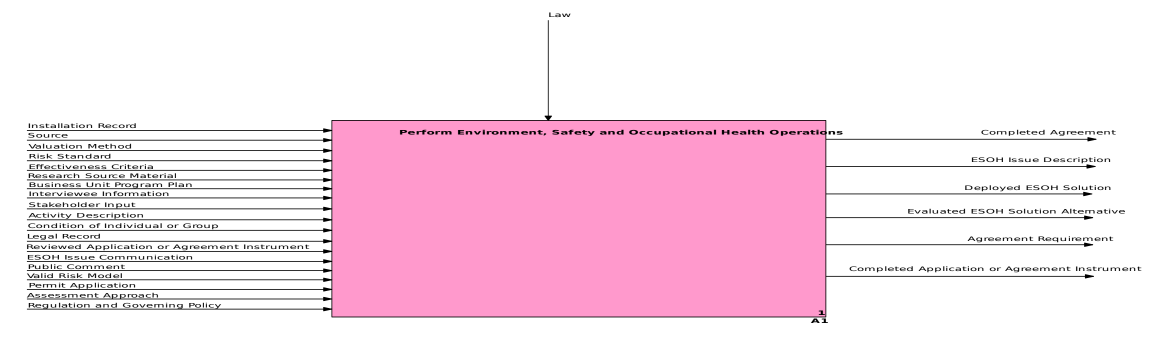


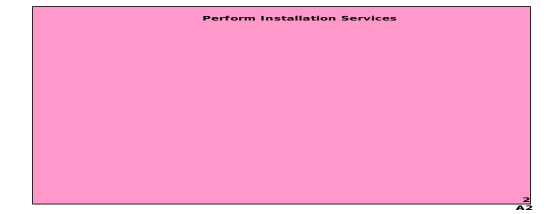
A3 Conduct Sourcing (OV-05 Activity Model) System Architect Tue Mar 22, 2005 16:52

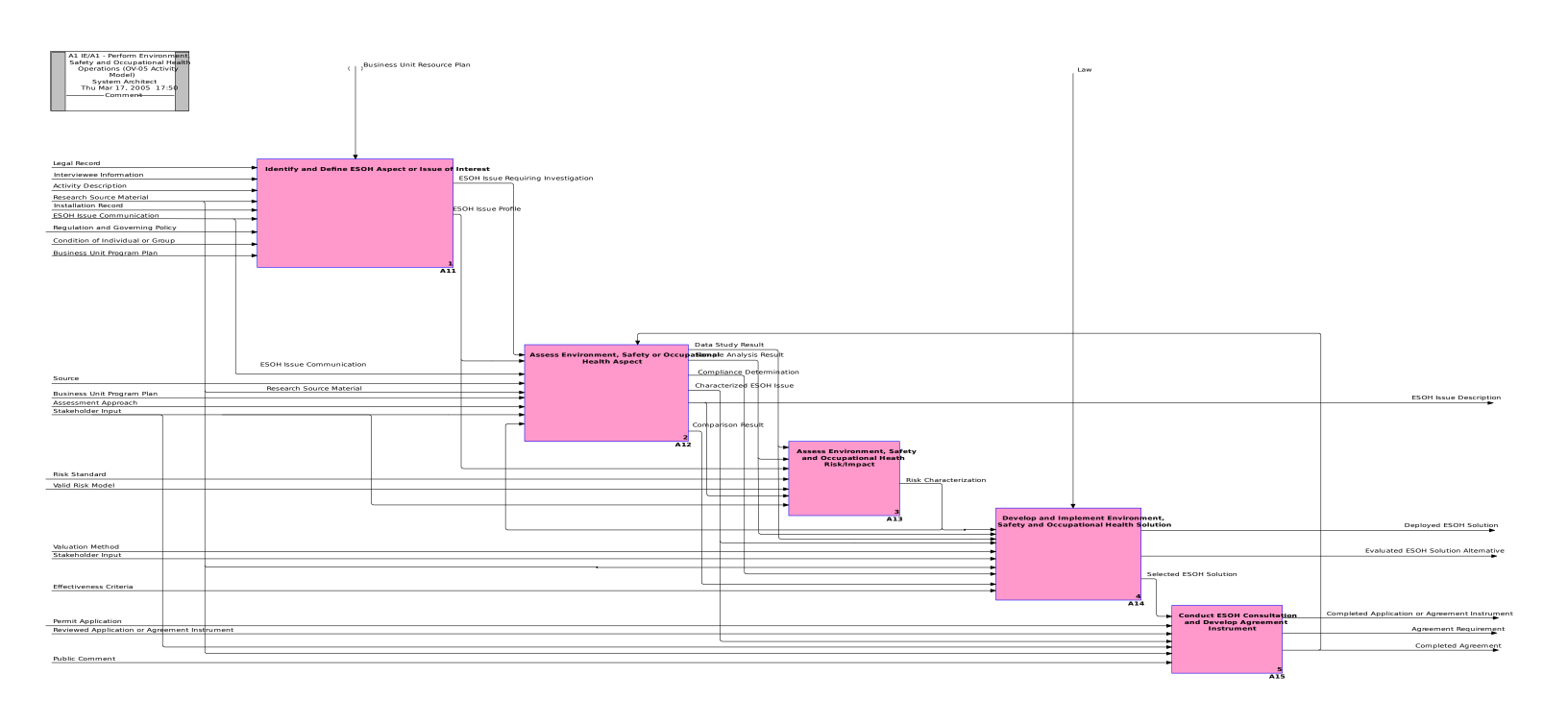




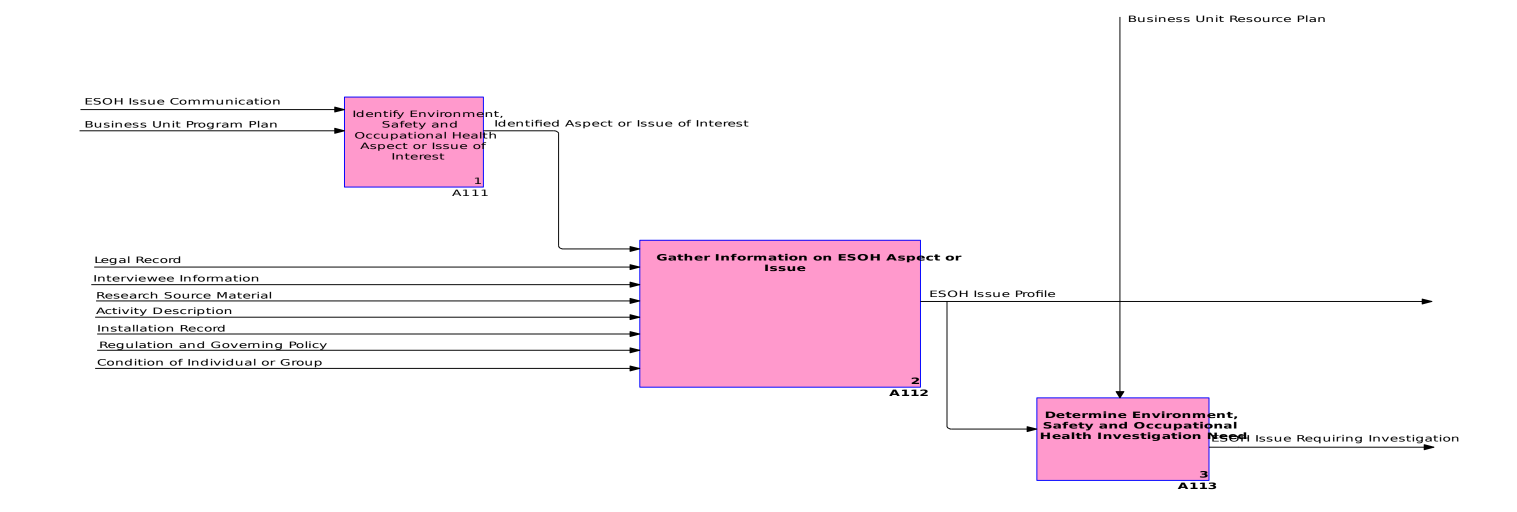
A0 IE/A0 - Perform Installation and Environment Services (OV-05 Activity Model) System Architect Thu Mar 17, 2005 17:49 ——Comment

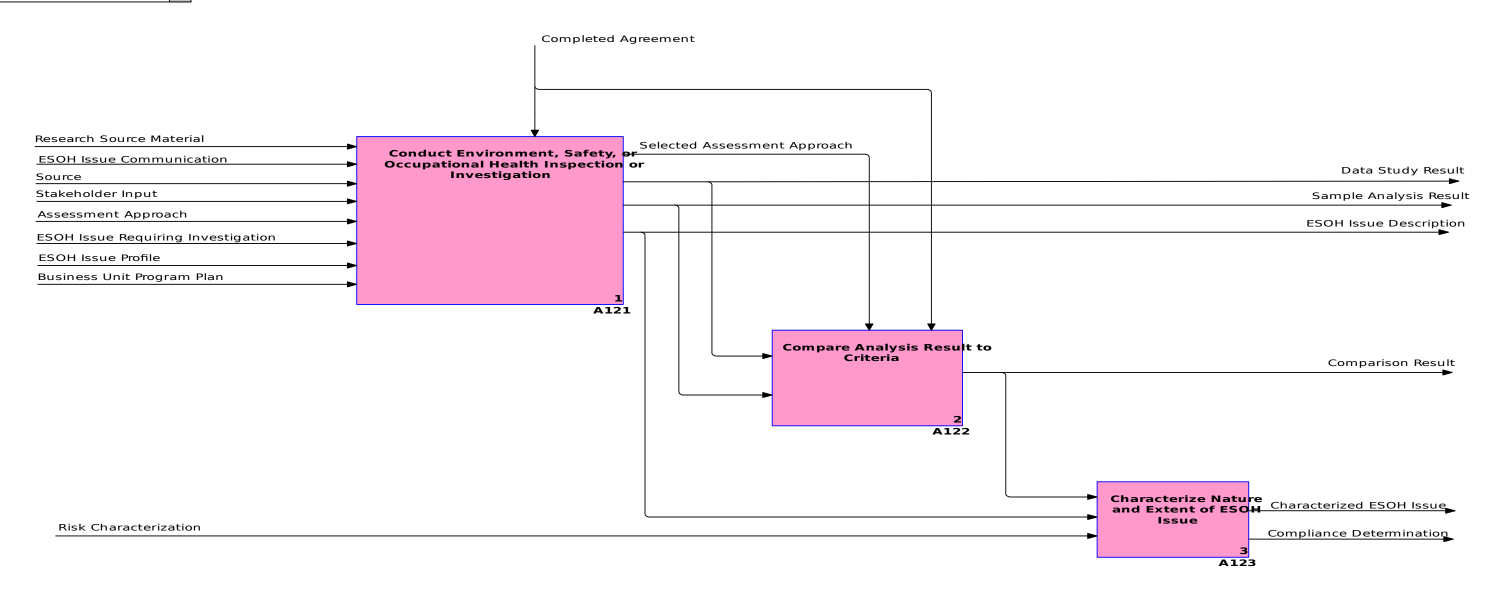




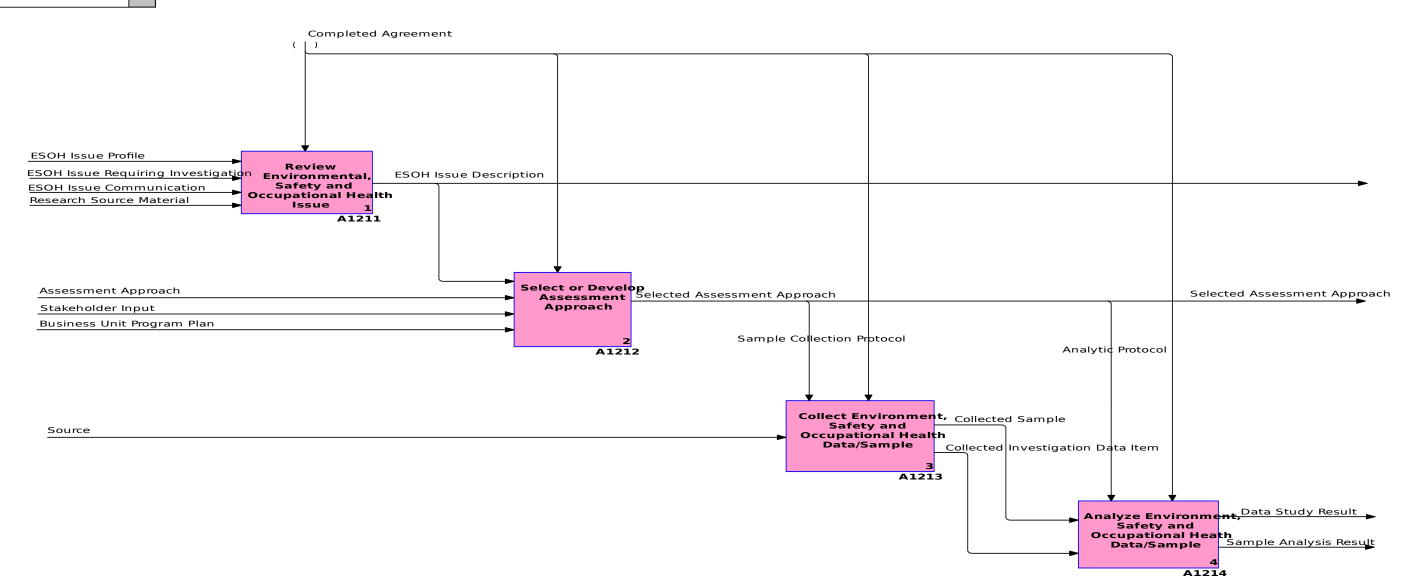


A11 IE/A11 - Identify and Define ESOH Aspect or Issue of Interest (OV-05 Activity Model) System Architect Thu Mar 17, 2005 17:51

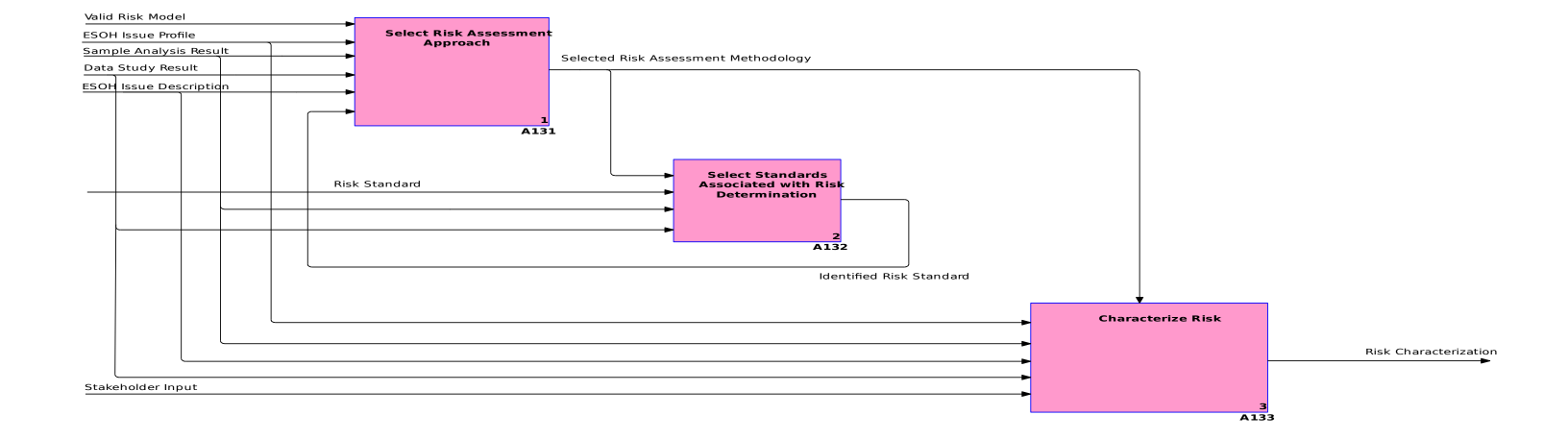




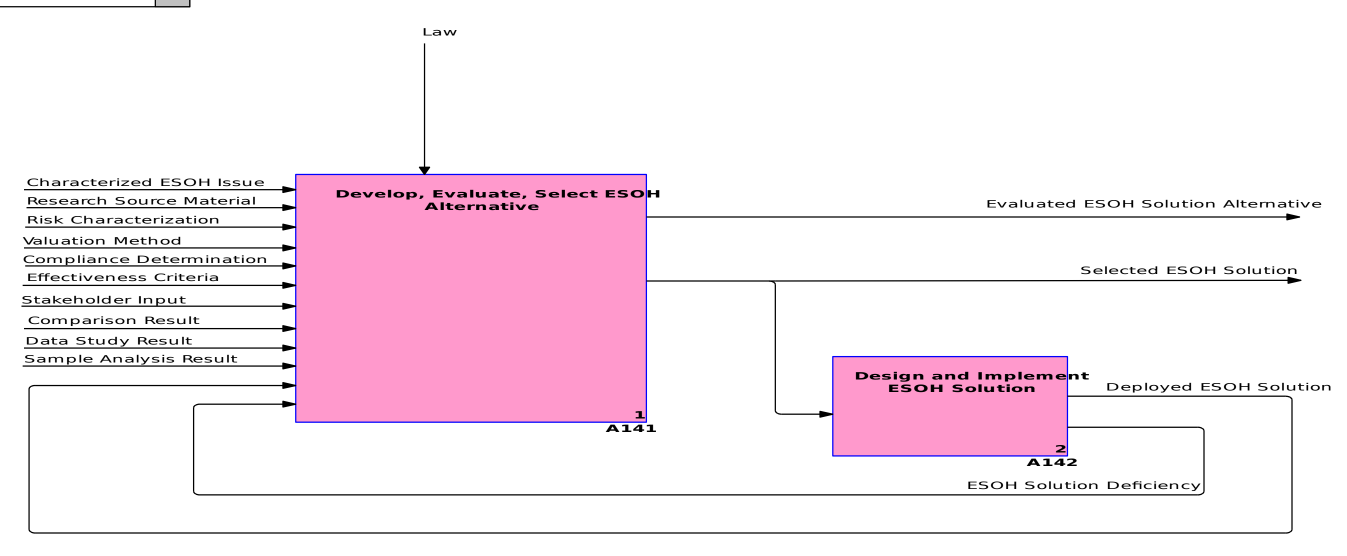
A121 IE/A121 - Conduct Environment Safety or Occupational Health Investigation (OV-05 Activity Model) System Architect Thu Mar 17, 2005 17:51 —Commen<del>t</del>



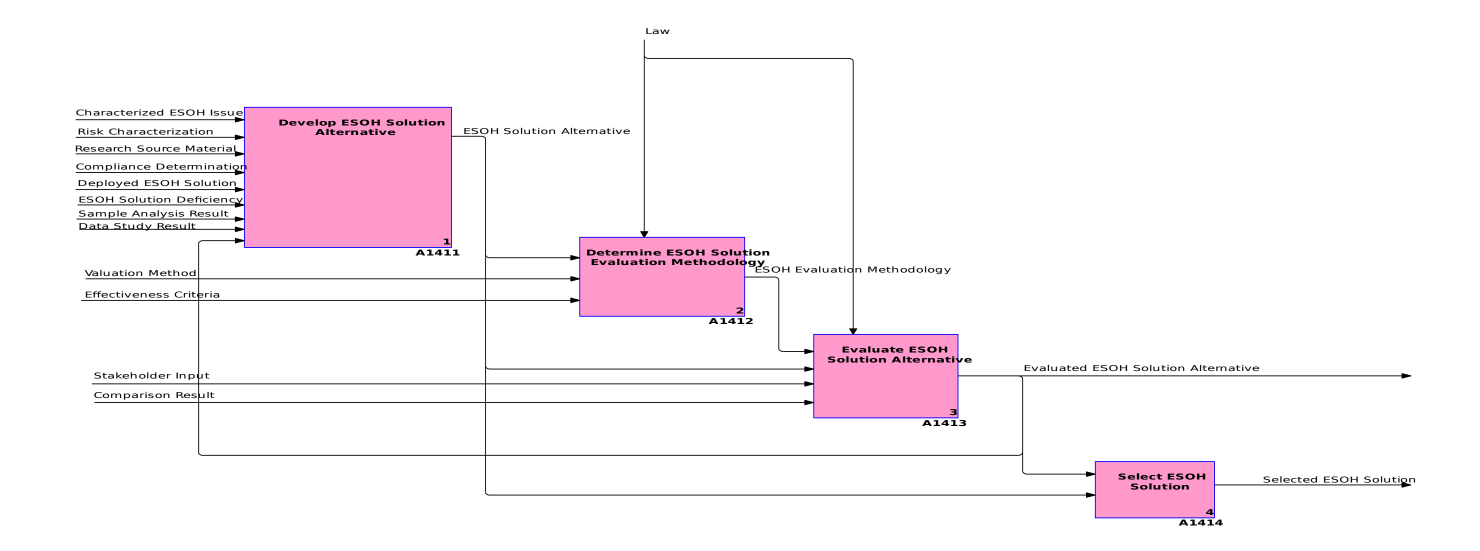
A13 IE/A13 - Assess
Environment, Safety and
Occupational Heath
Risk/Impact (OV-05 Activity
Model)
System Architect
Thu Mar 17, 2005 17:52
—Comment



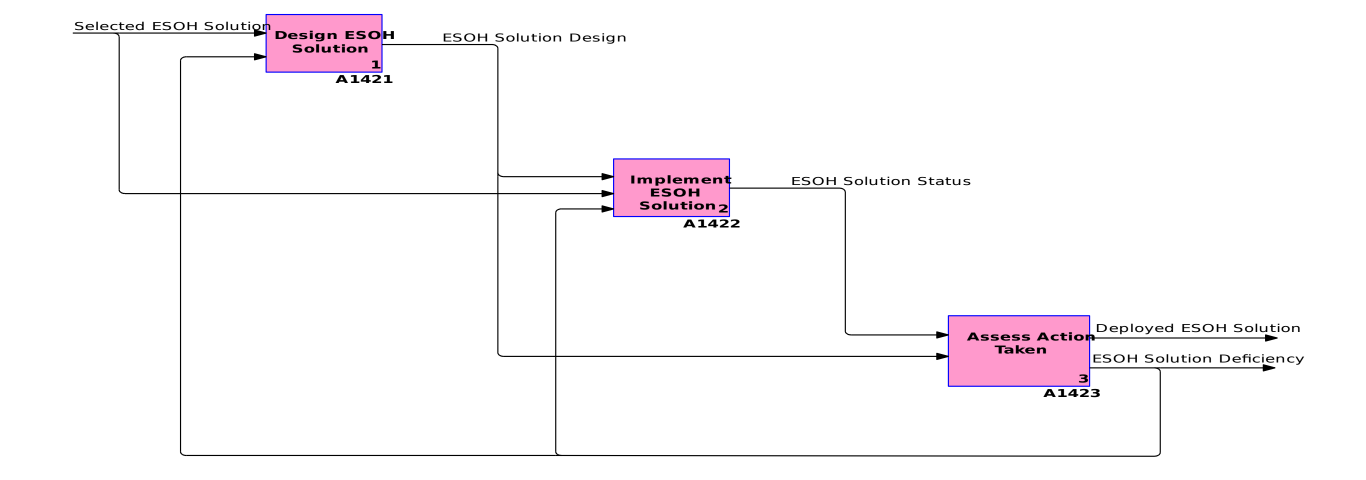
A14 IE/A14 - Develop and Implement Environment, Safety and Occ Heath Solution (OV-05 Activity Model)
System Architect
Thu Mar 17, 2005 17:52
—Comment

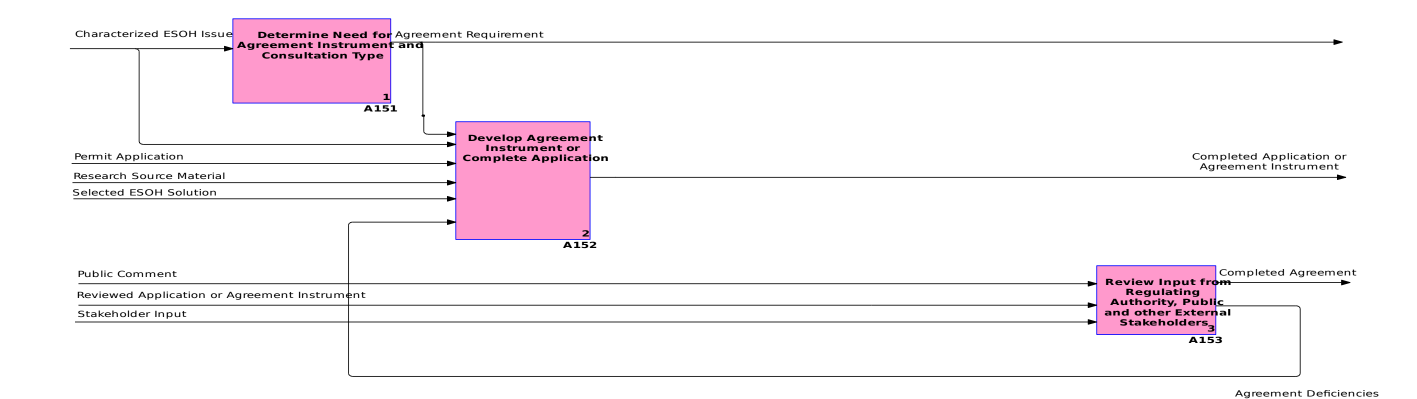


A141 IE/A141 - Develop, Evaluate, Select ESOH Alternative (OV-05 Activity Model) System Architect Thu Mar 17, 2005 17:53

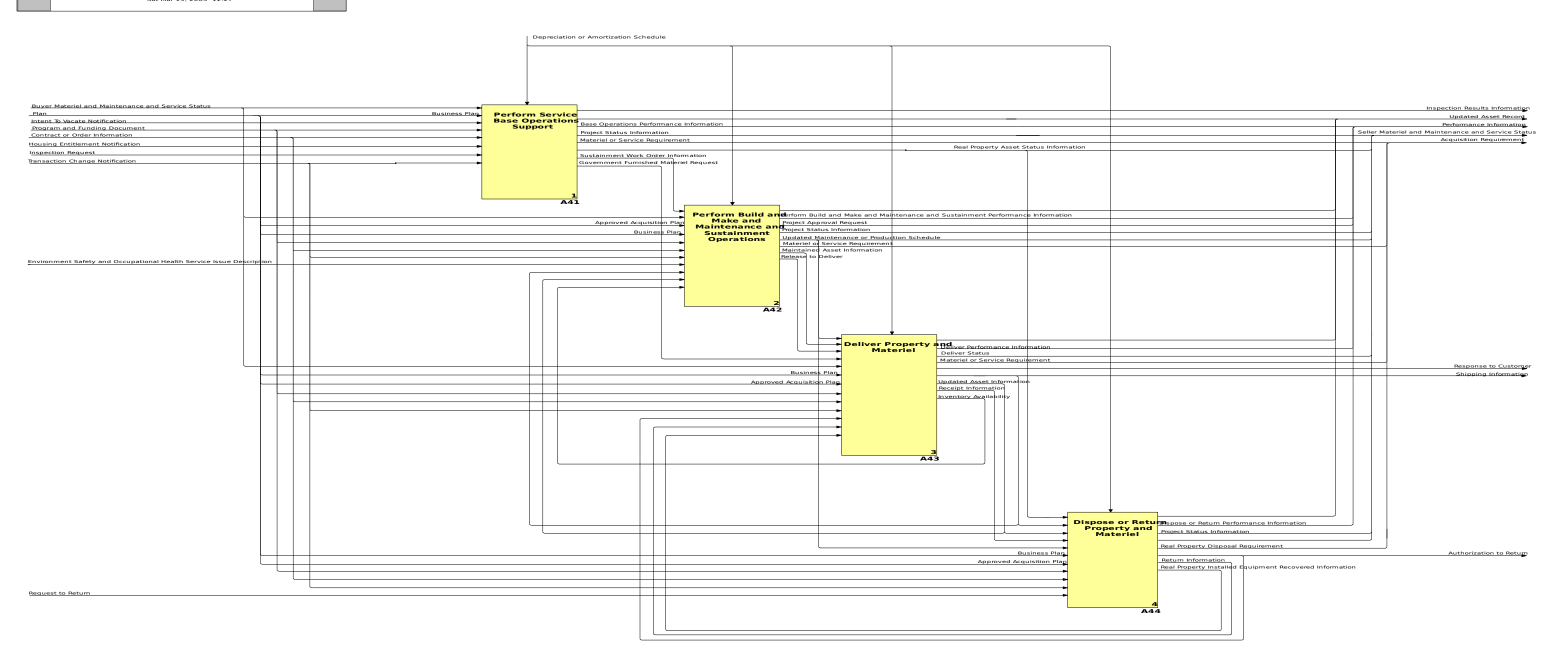


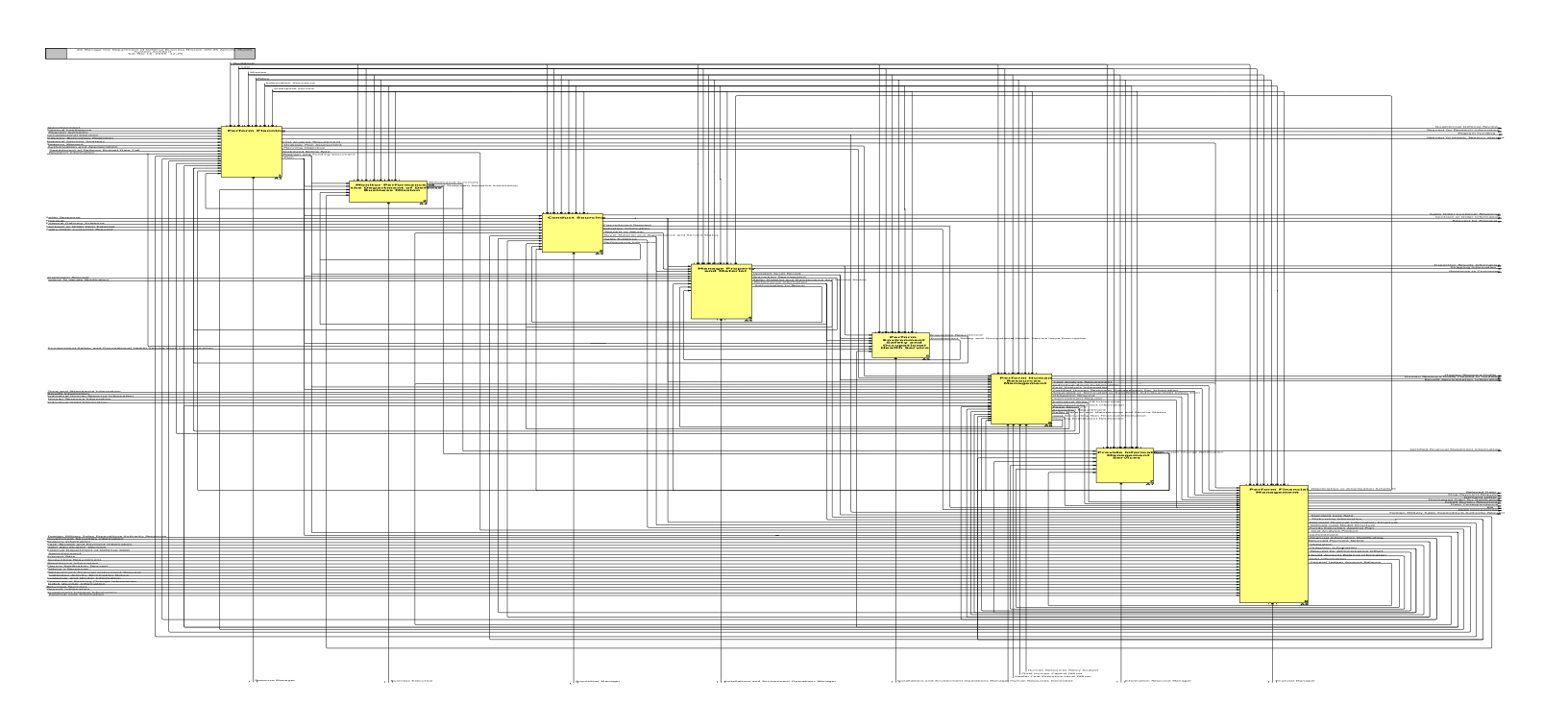
A142 IE/A142 - Design and Implement ESOH Solution (OV-05 Activity Model) System Architect Thu Mar 17, 2005 17:53

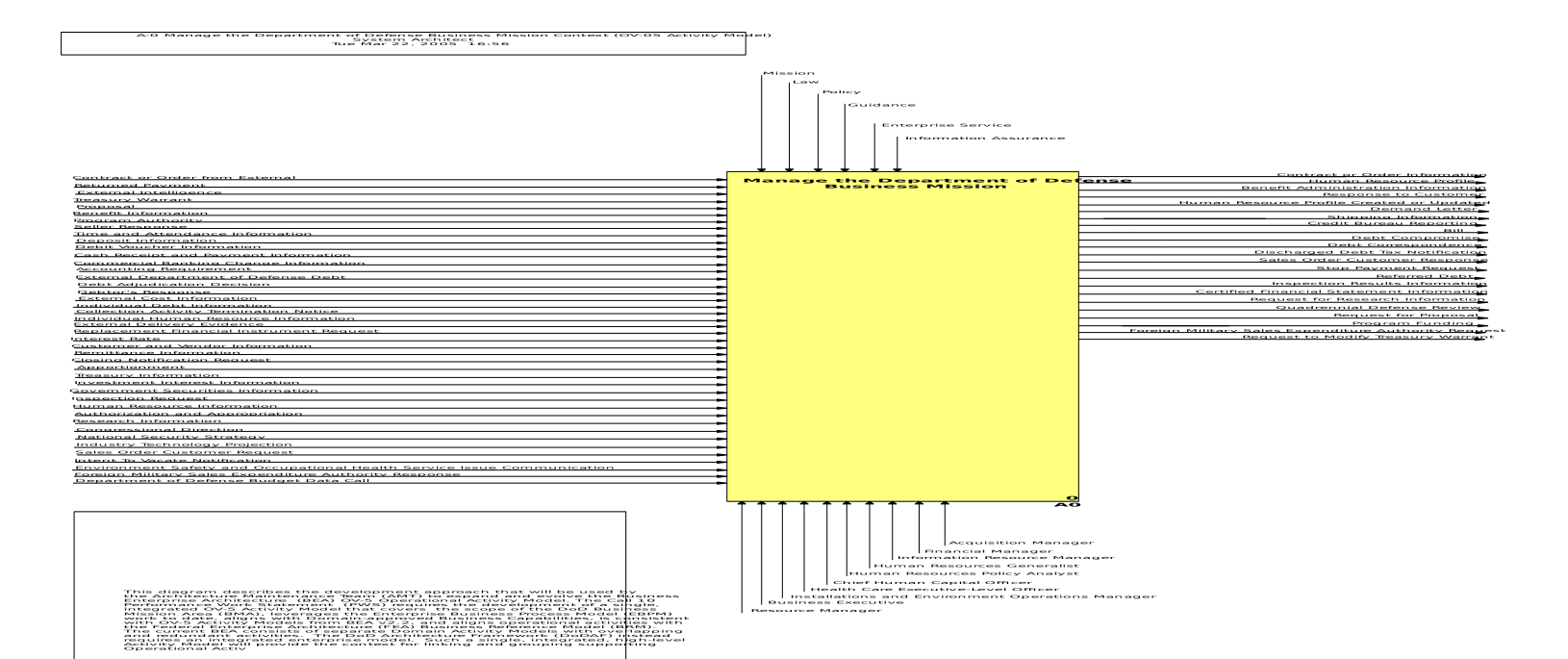




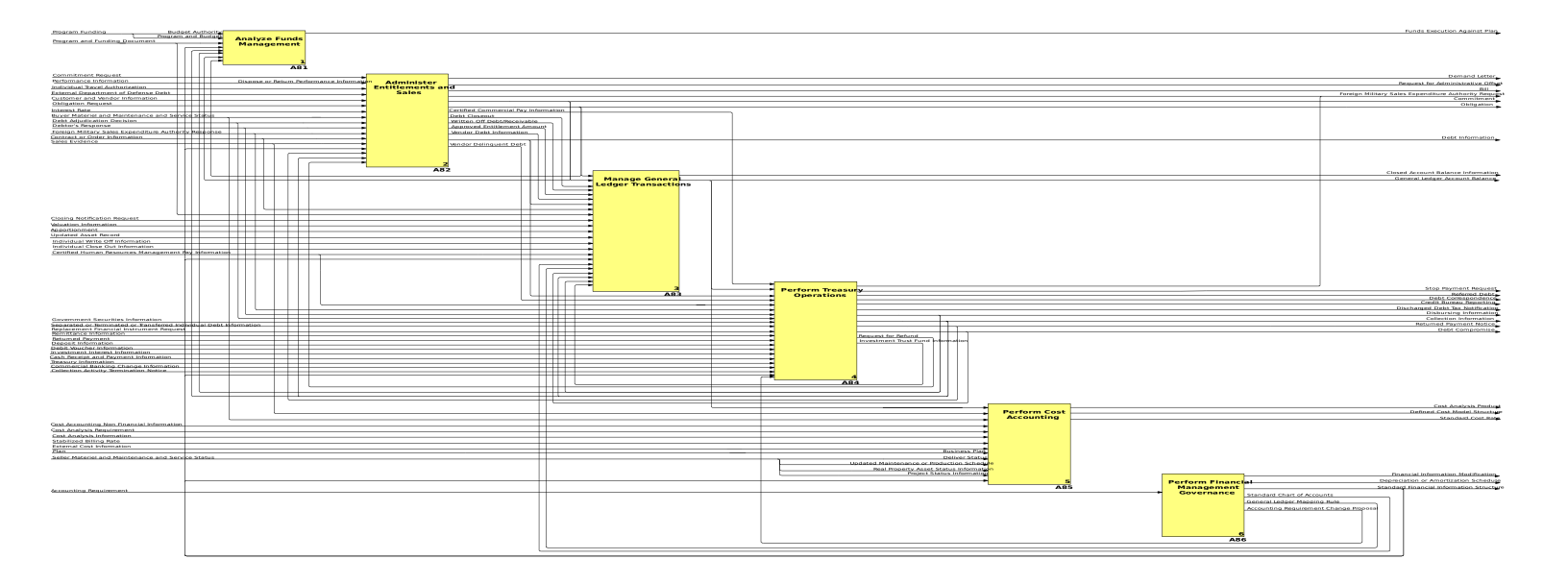




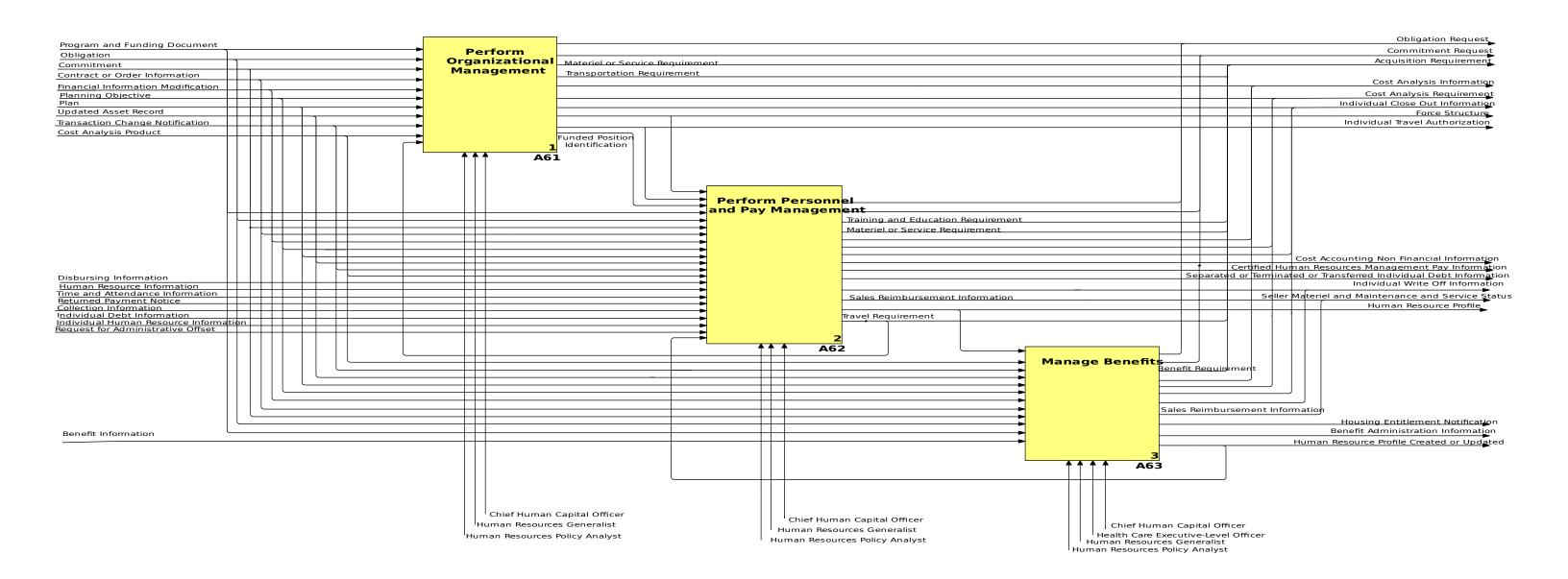




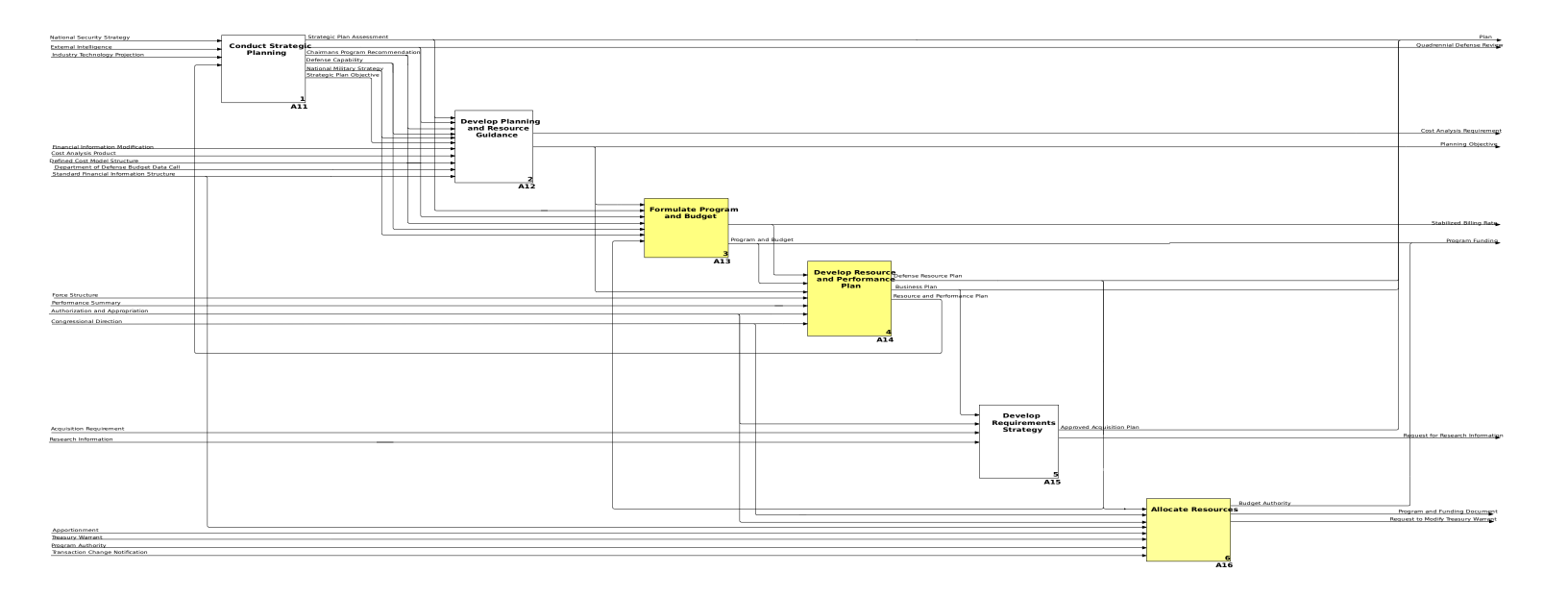
A8 Perform Financial Management (OV-05 Activity Model) System Architect Sat Mar 19, 2005 12:08



A6 Perform Human Resources Management (OV-05 Activity Model) System Architect Sat Mar 19, 2005 12:32

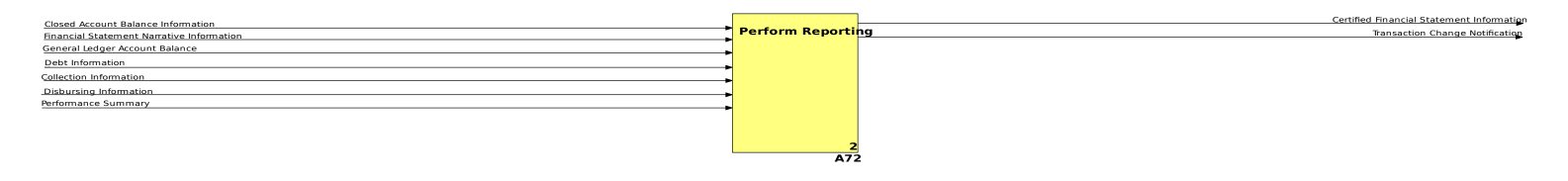


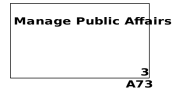
A1 Perform Planning (OV-05 Activity Model) System Architect Tue Mar 22, 2005 16:52



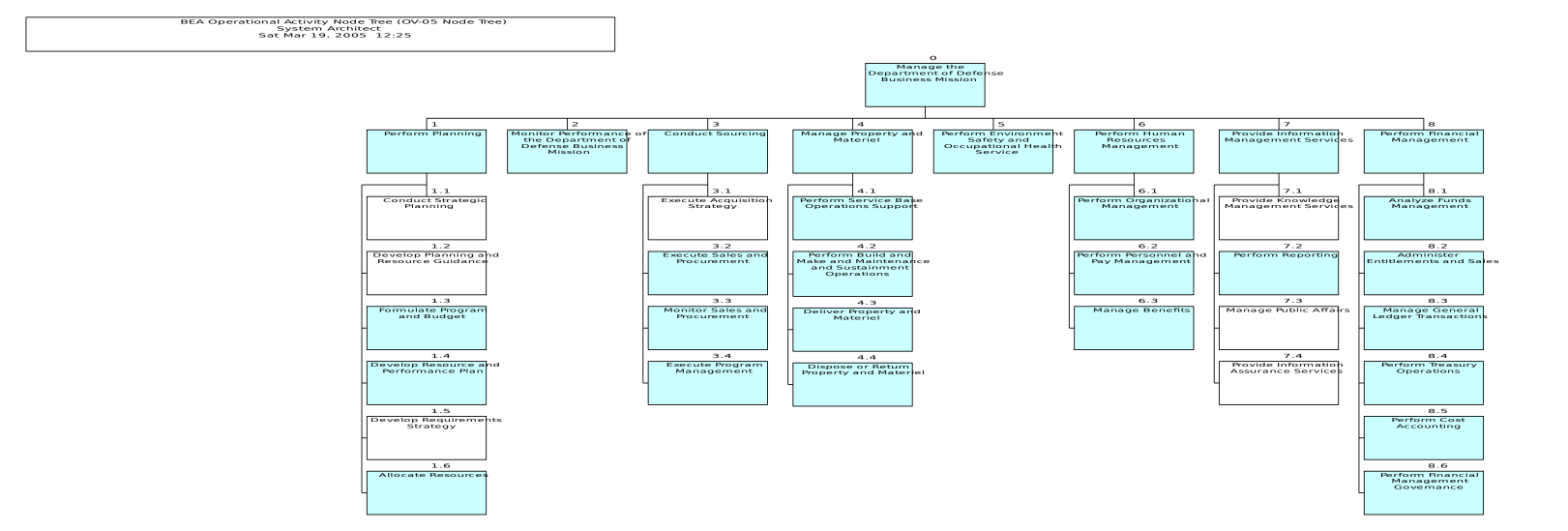
A7 Provide Information Management Services (OV-05 Activity Model)
System Architect
Sat Mar 19, 2005 12:33

Provide Knowledge Management Services 1 A71





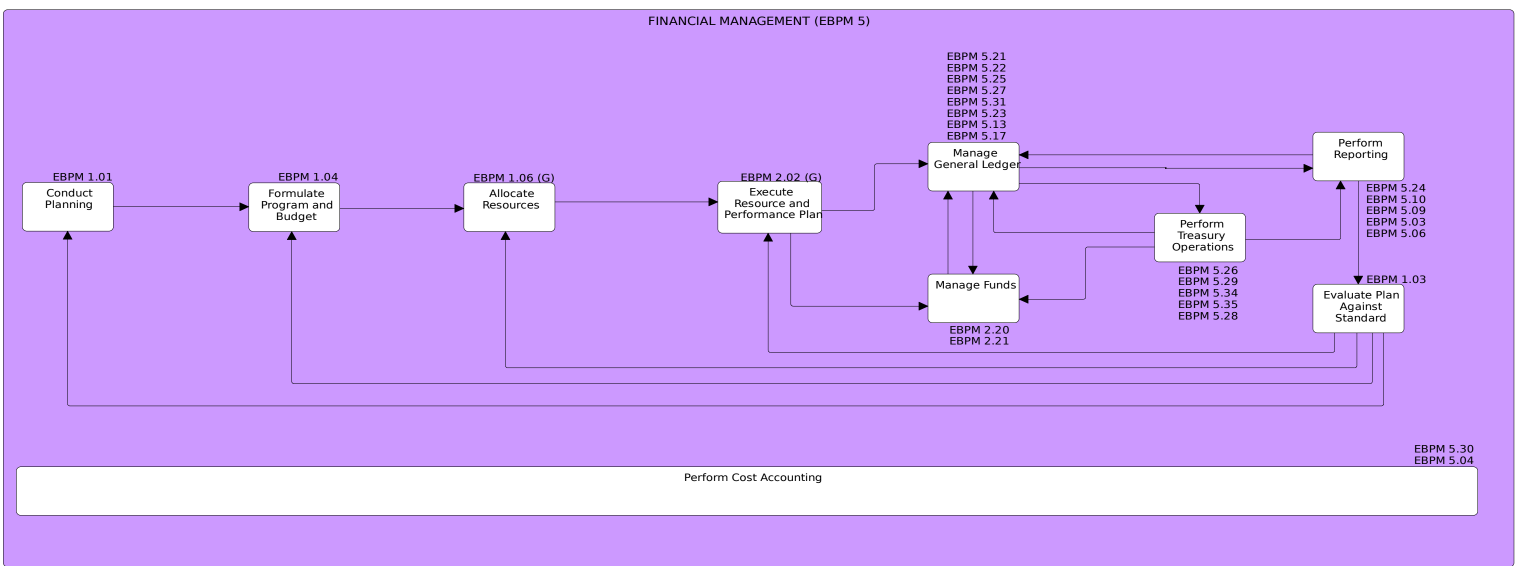
Provide Information Assurance Services 4 A74



CBM Thread - Financial Management (OV-06c Business Process)
System Architect
Thu Mar 17, 2005 15:57

EBPM "For Exhibit Only" Core Business Mission Thread Diagram for Financial Managem

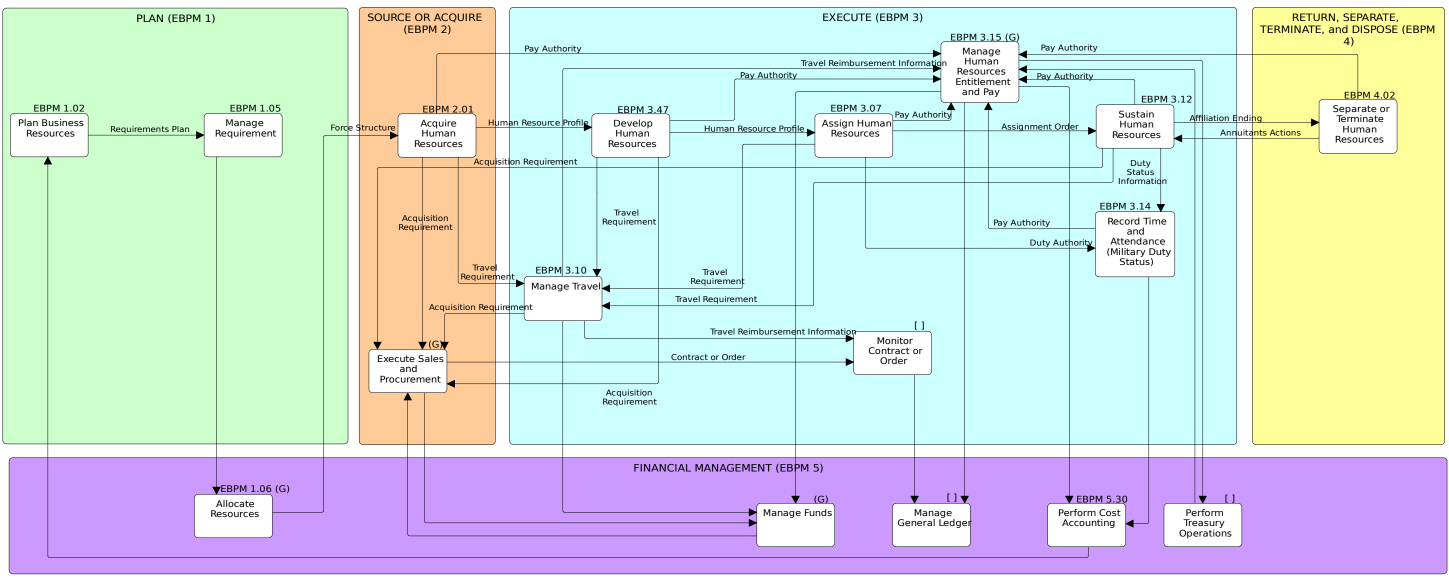
Note: This diagram represents a simplified "view" of the EBPM from the perspective of the Financial Management Core Business Mission (CBM). It is provided for illustration only and is NOT directly linked to the EBPM, to other CBM thread diagrams, or to any other BEA architecture product.



CBM Thread - Human Resources Management (OV-06c Business Process)
System Architect
Tue Mar 22, 2005 10:54

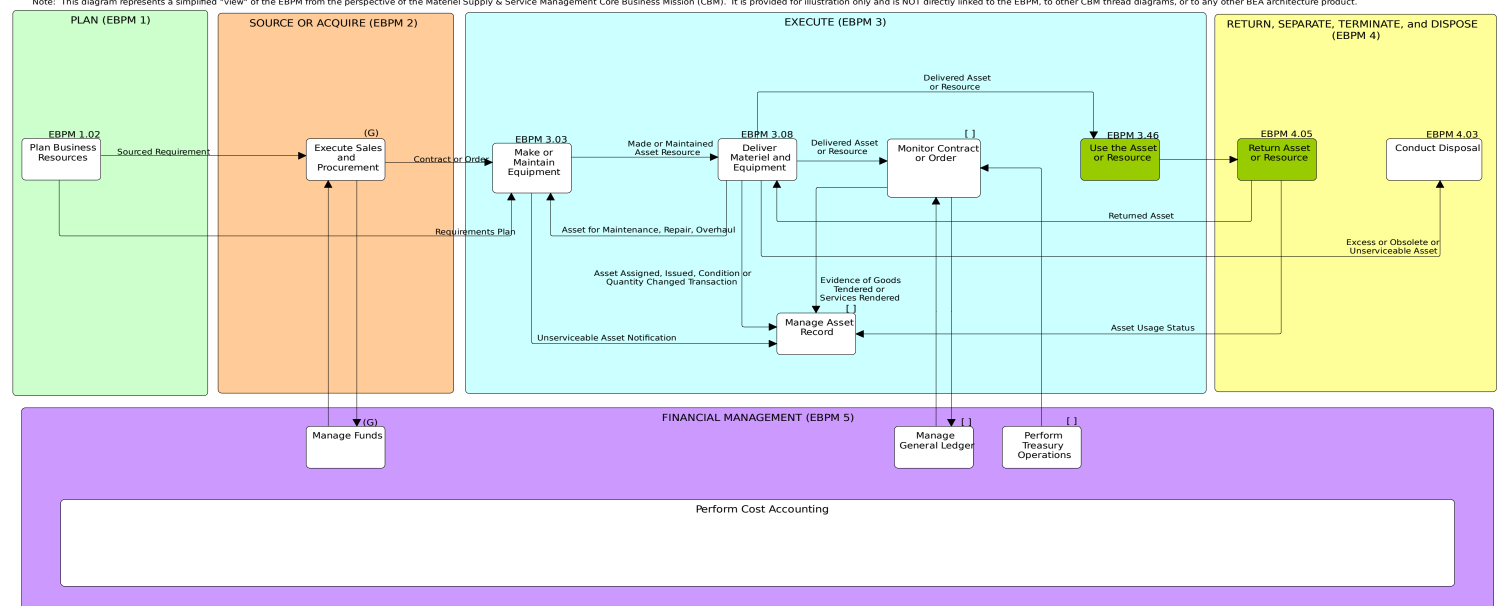
EBPM "For Exhibit Only" Core Business Mission Thread Diagram for Human Resources Managem

Note: This diagram represents a simplified "view" of the EBPM from the perspective of the Human Resources Management Core Business Mission (CBM). It is provided for illustration only and is NOT directly linked to the EBPM, to other CBM thread diagrams, or to any other BEA architecture product.



CBM Thread - Materiel Supply and Service Management (OV-06c Business Process) System Architect Tue Mar 22, 2005 10:40 EBPM "For Exhibit Only" Core Business Mission Thread Diagram for Materiel Supply & Service M

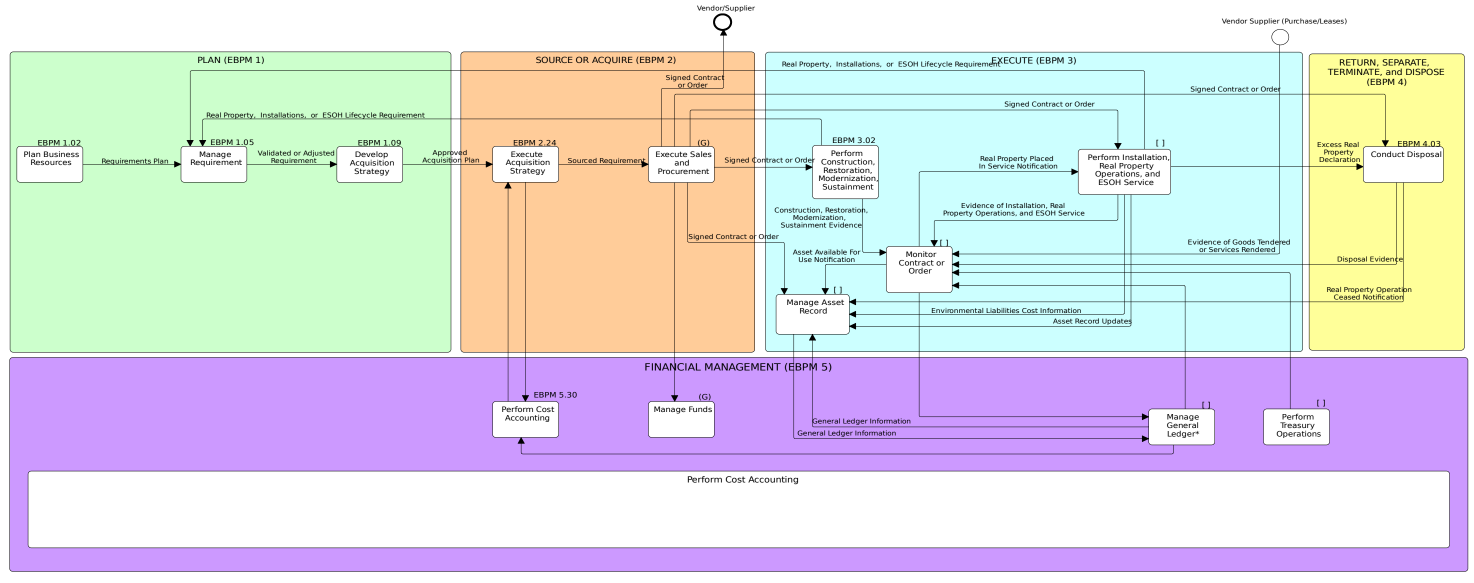
Note: This diagram represents a simplified "view" of the EBPM from the perspective of the Materiel Supply & Service Management Core Business Mission (CBM). It is provided for illustration only and is NOT directly linked to the EBPM, to other CBM thread diagrams, or to any other BEA architecture product.



CBM Thread - Real Property and Installation Lifecycle Management (OV-06c Business Process)
The Mar 22, 2005 1047

FROM "For Eyhibit Only" Core Business Mission Thread Diagram for Real Property and Installation Lifecycle Management

Note: This diagram represents a simplified "view" of the EBPM from the perspective of the Real Property and Installation Lifecycle Management Core Business Mission (CBM). It is provided for illustration only and is NOT directly linked to the EBPM, to other CBM thread diagrams, or to any other BEA architecture product.

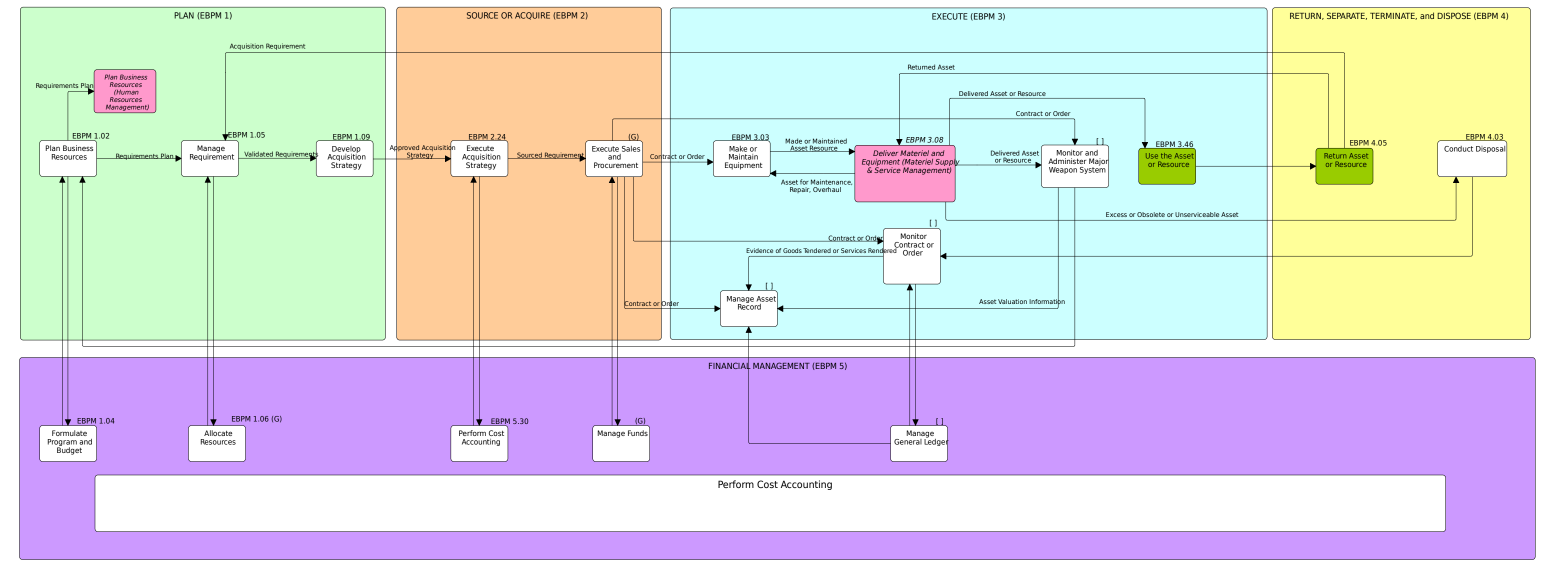


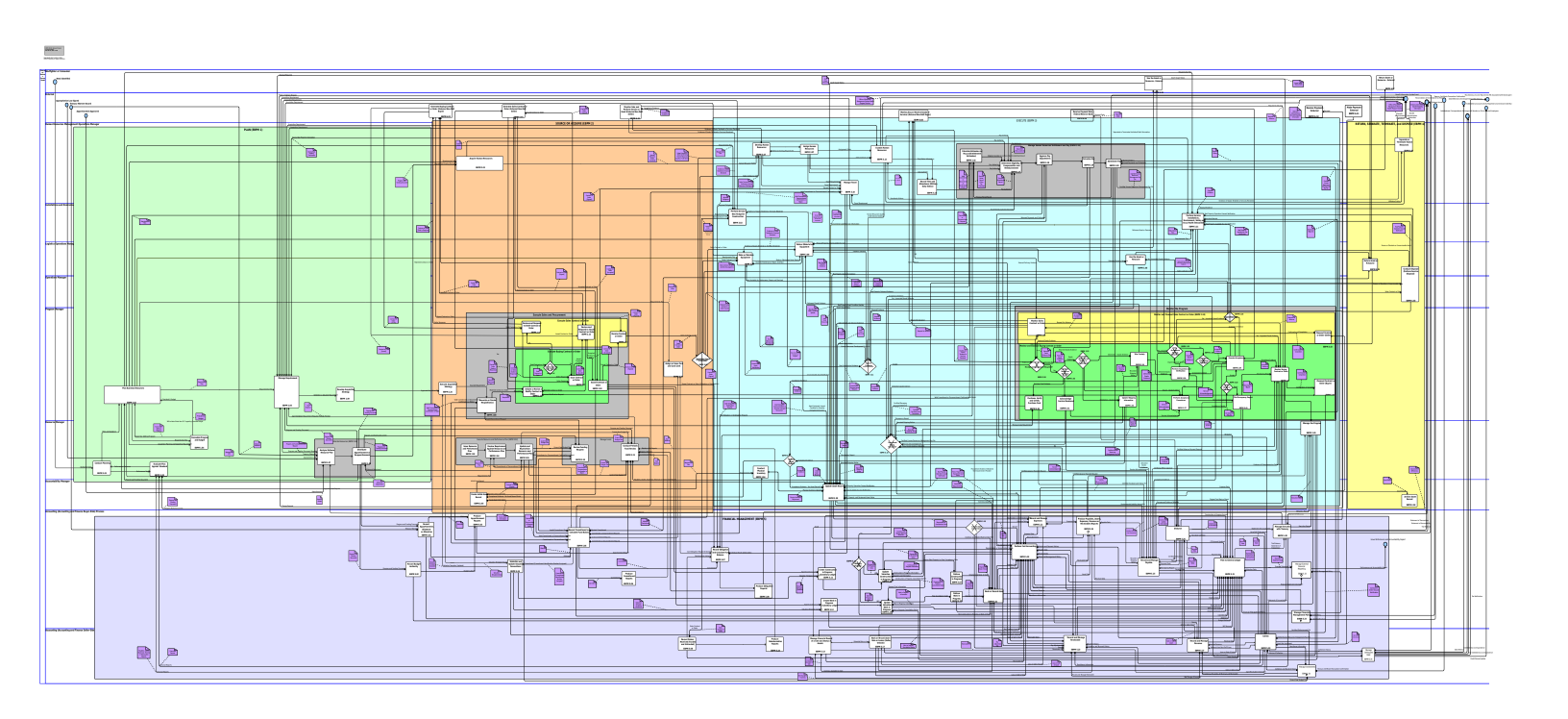
\*NOTE: Manage General Ledger includes the Account Construction in Progress

CBM Thread - Weapon System Lifecycle Management (OV-06c Business Process)
System Architect
Tue Mar 22, 2005 10:35

EBPM "For Exhibit Only" Core Business Mission Thread Diagram for Weapon System Lifecycle Mar age

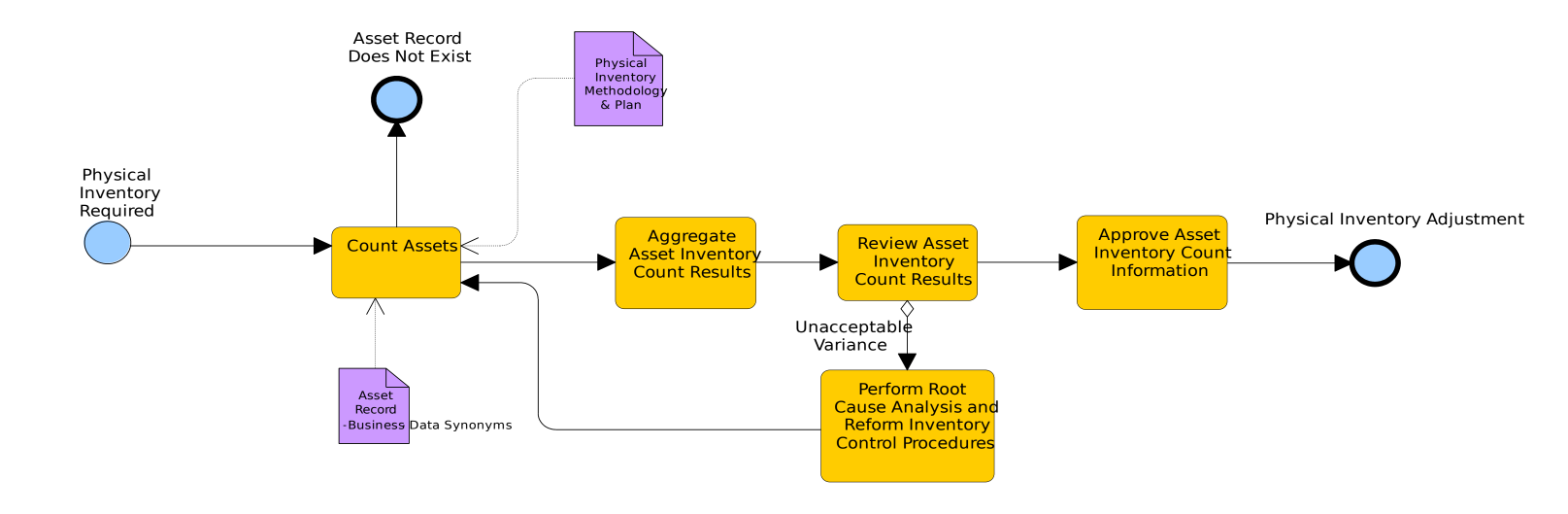




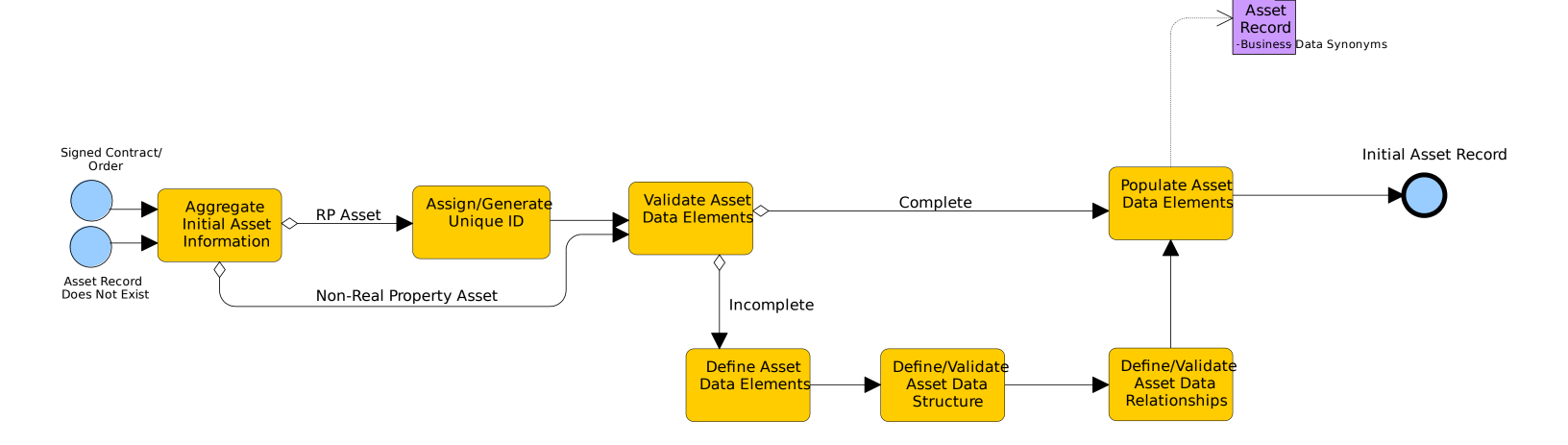


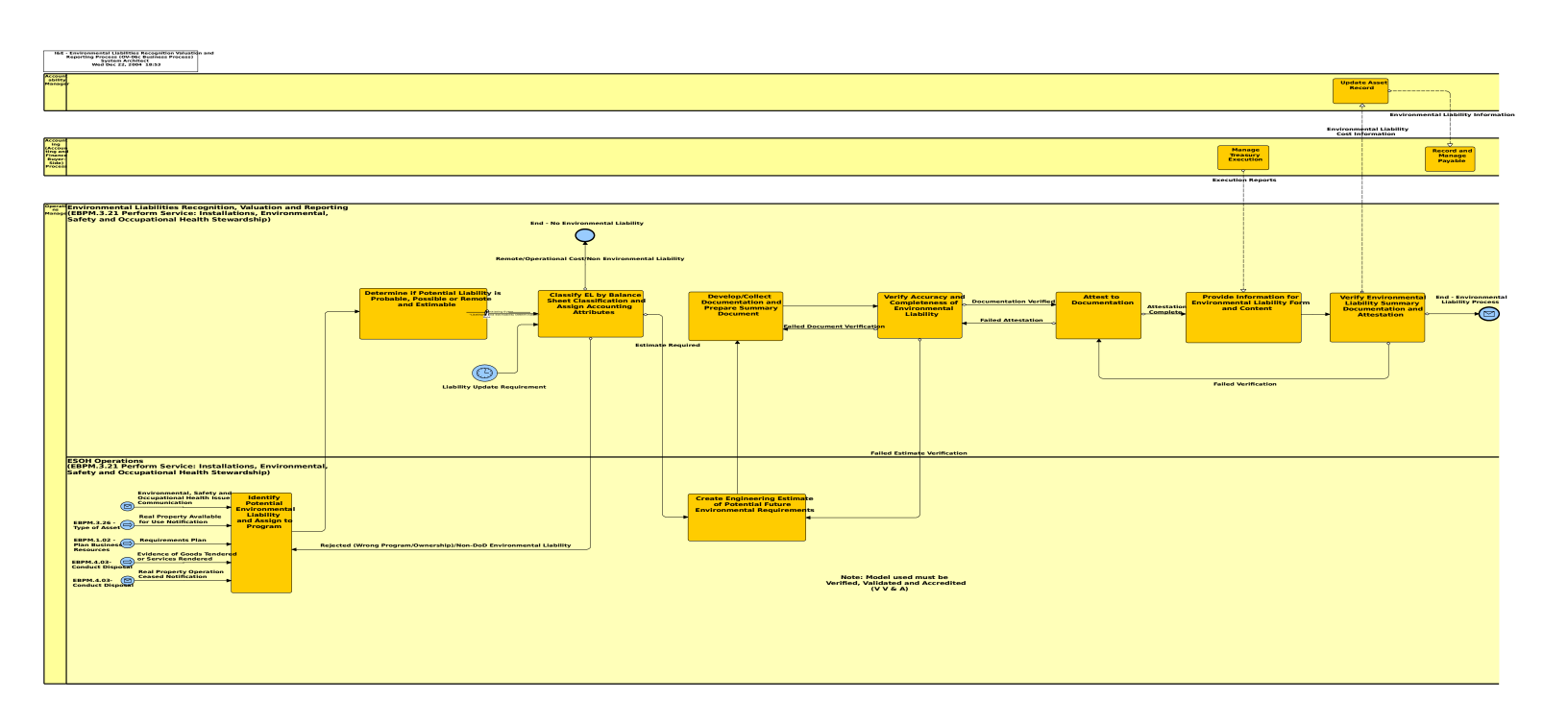
I&E - Conduct Physical Inventory (OV-06c Business Process) System Architect Wed Mar 23, 2005 18:03 —Comment

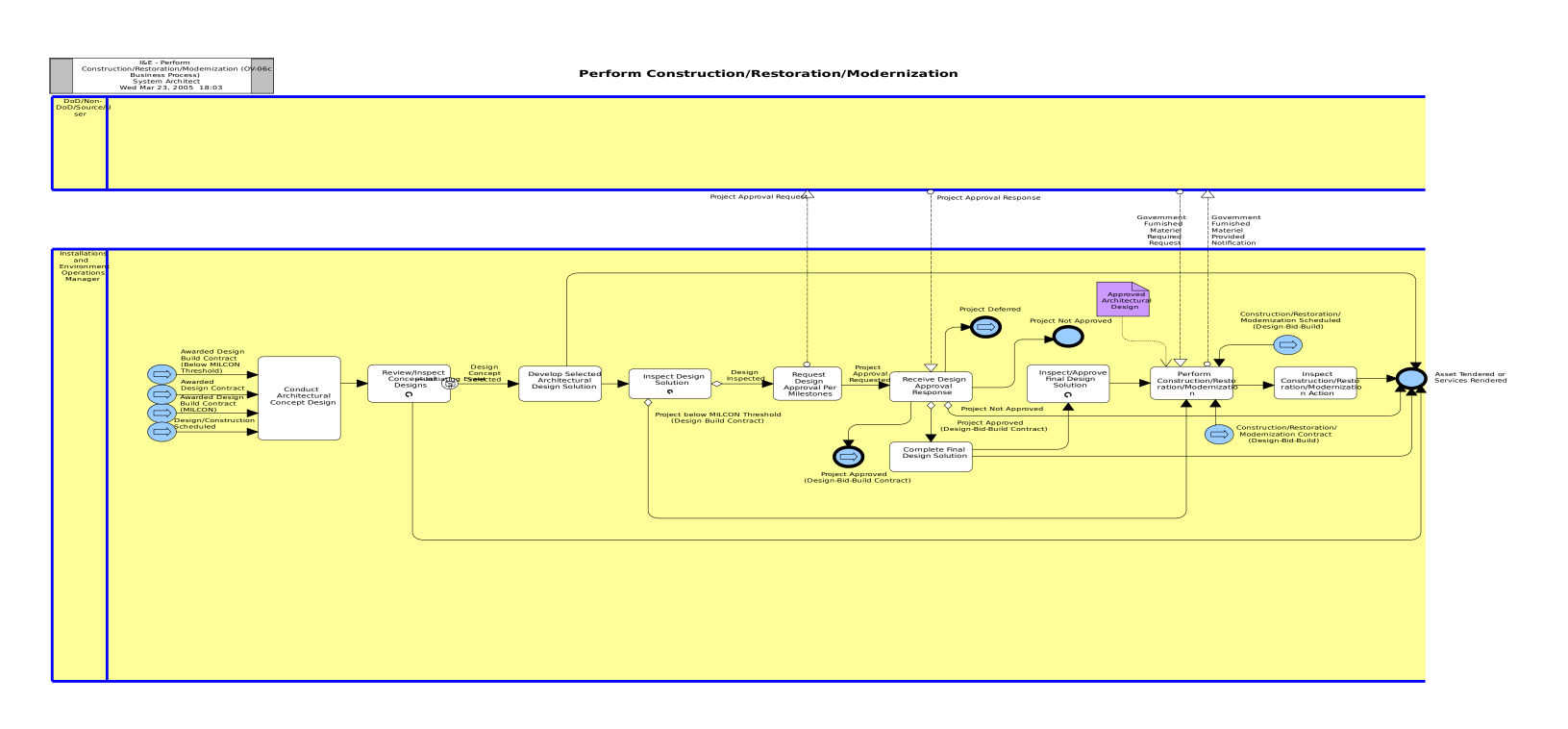
## **Conduct Physical Inventory**

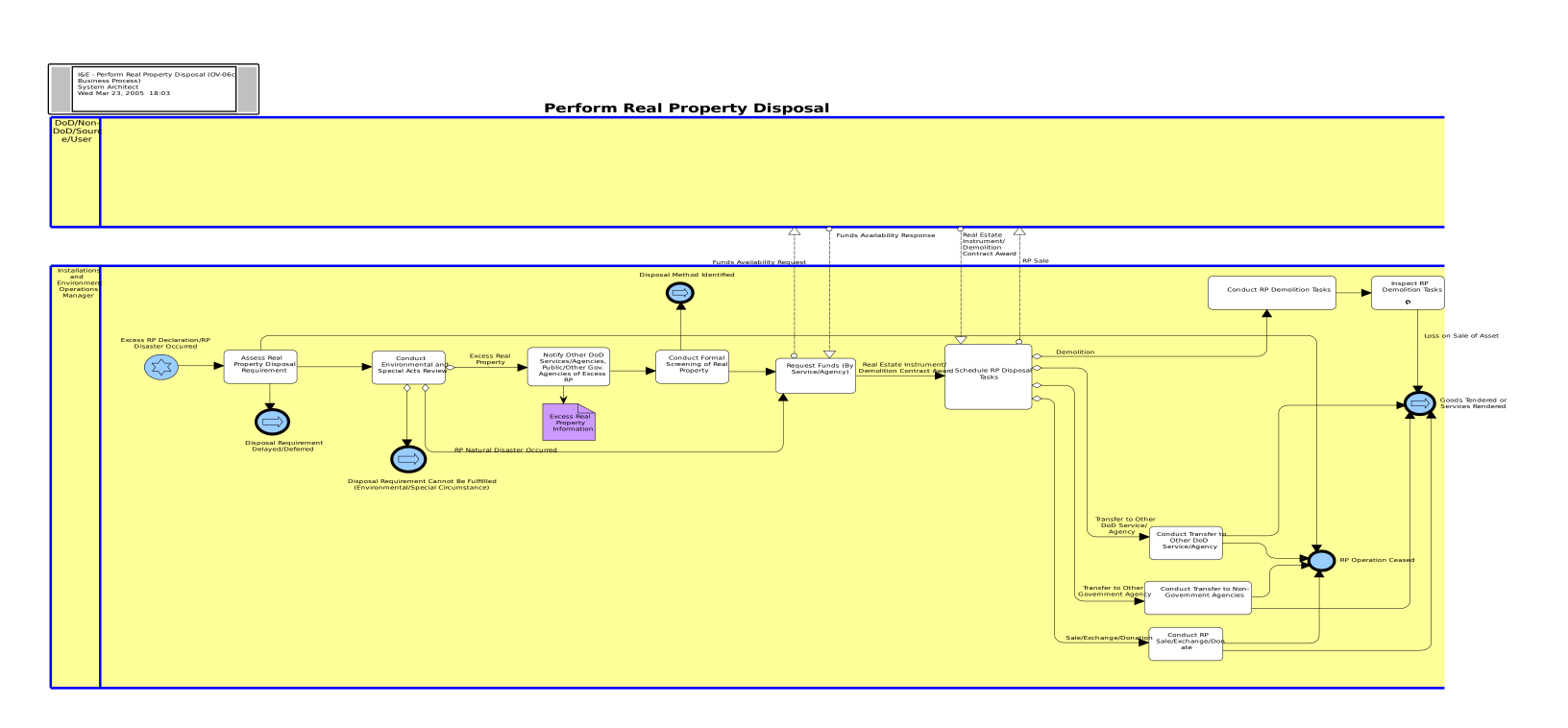


#### **Create Initial Asset Record**



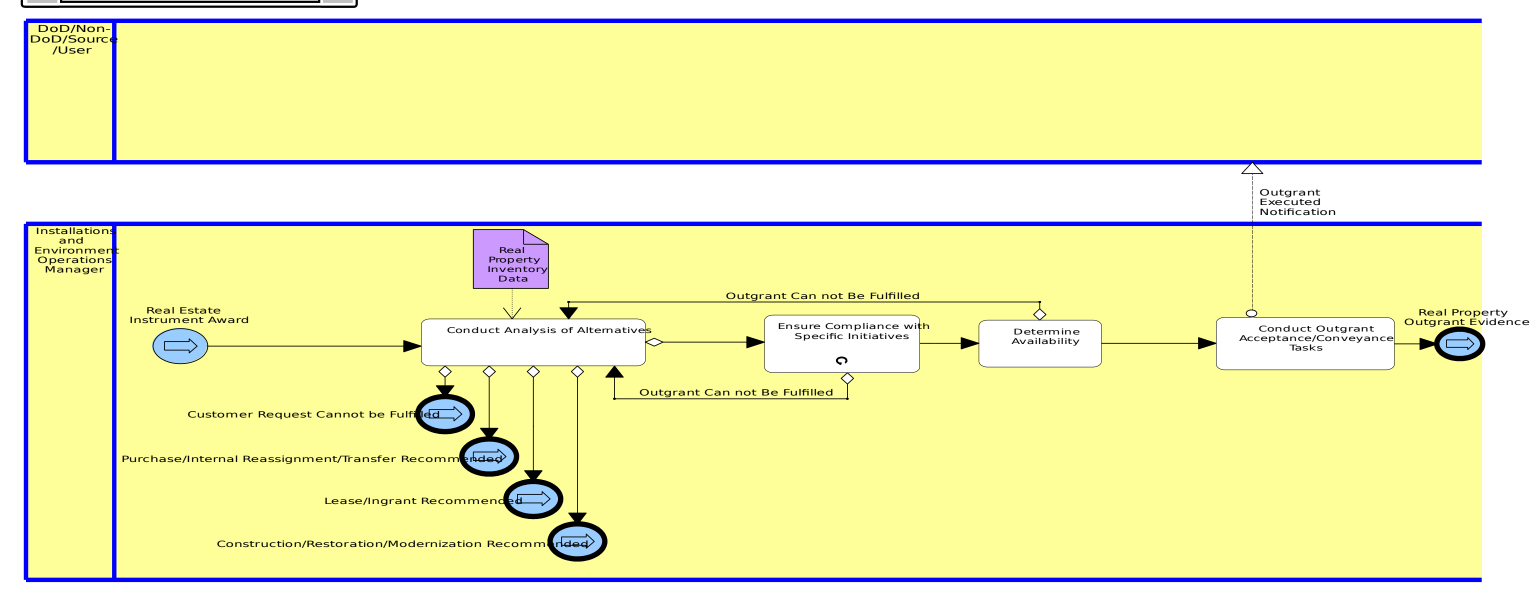


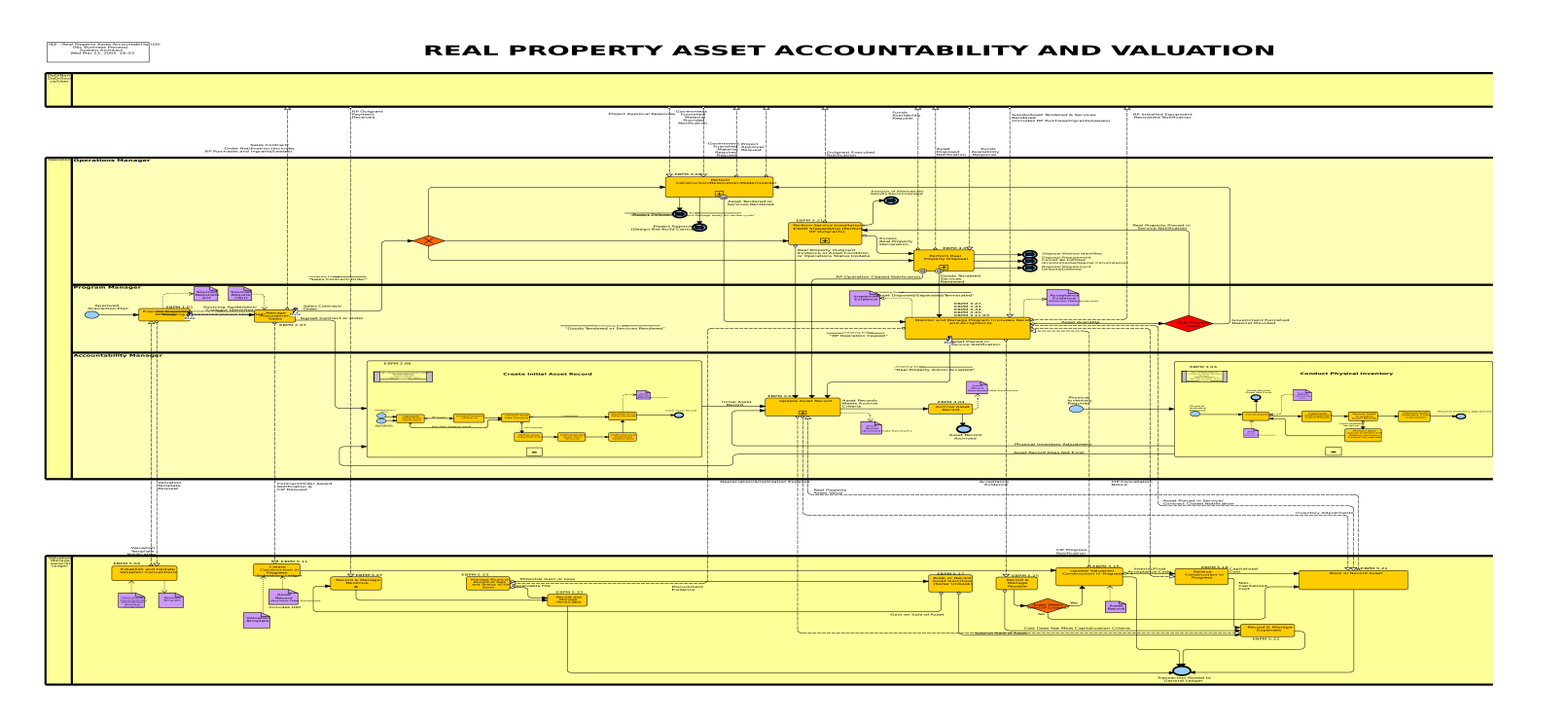




I&E - Perform Real Property Outgrant (Part of Installations & ESOH Stewardship (OV-06c Business Process) System Architect

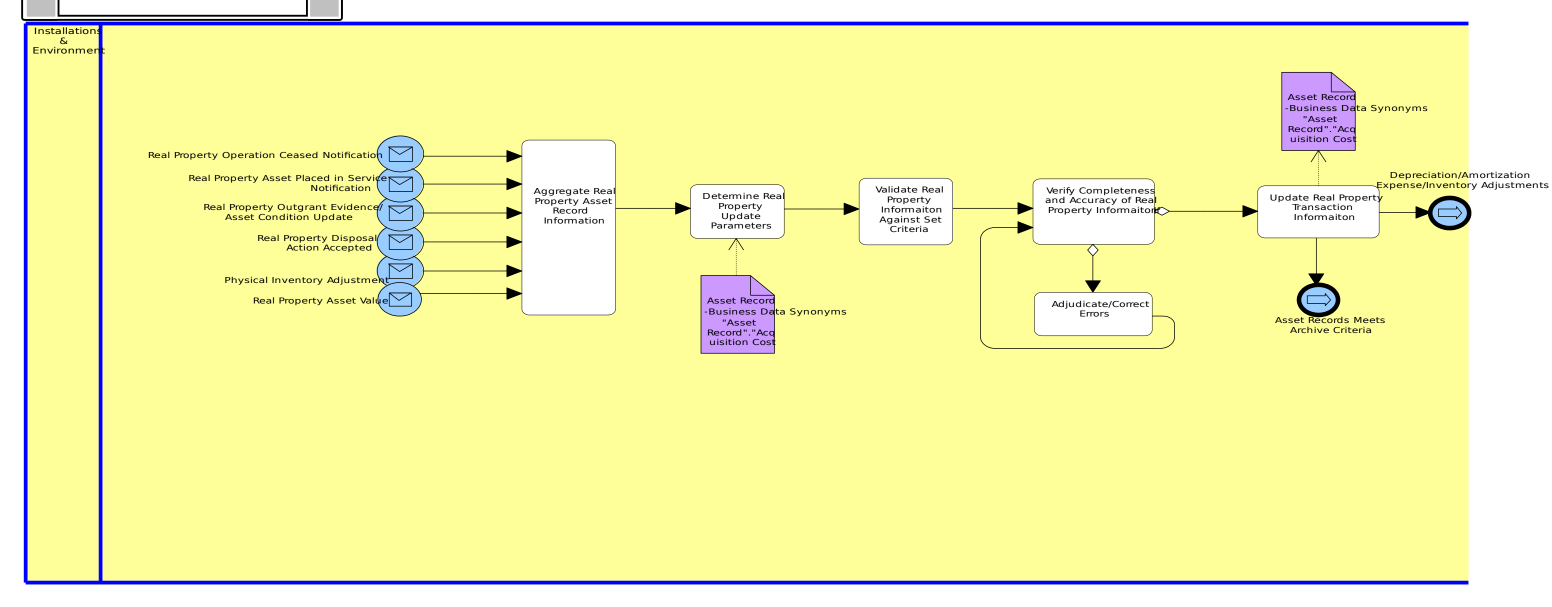
## Perform Real Property Outgrant (Part of Perform Service Installations and Environmental Safety and Occupational Health Stewar





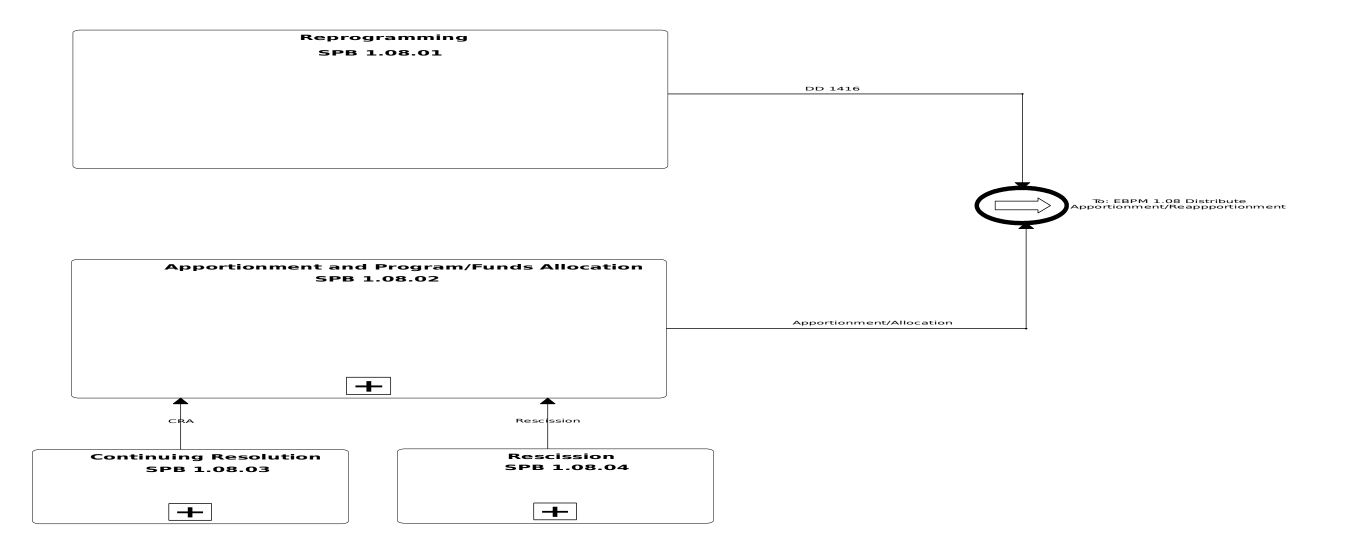
I&E - Update Real Property Asset Record (OV-06c Business Process) System Architect Wed Mar 23, 2005 18:03

#### **Update Asset Record**



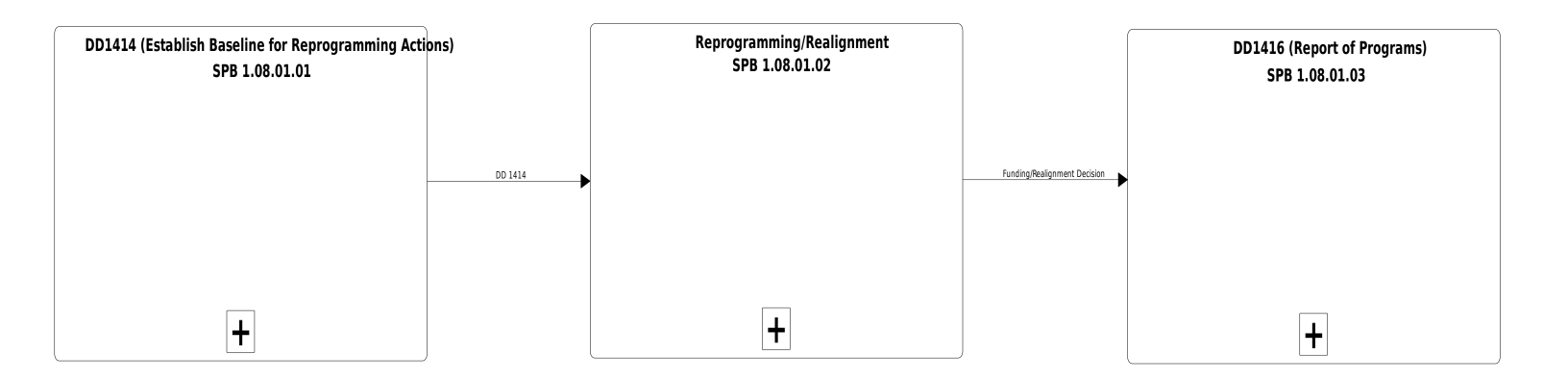
## Perform Apportionment/Reapportior

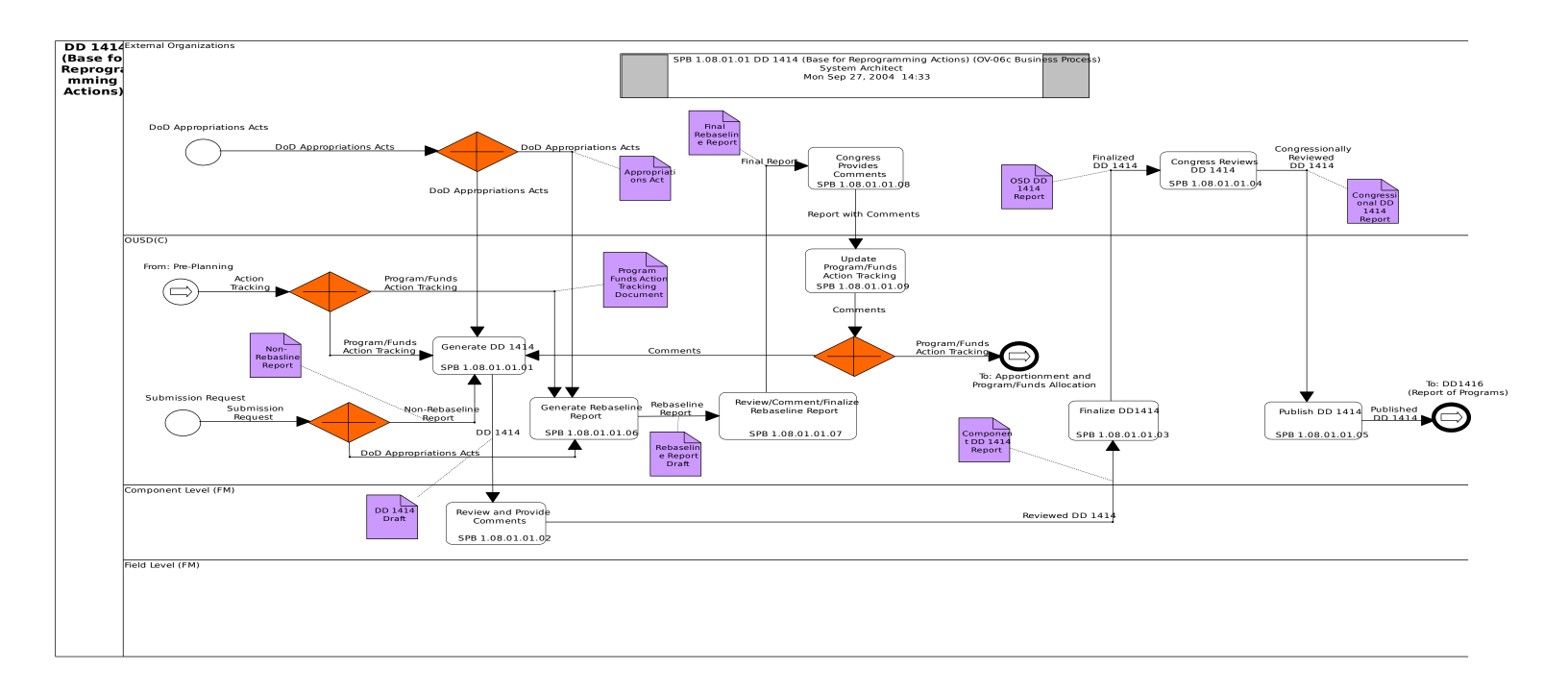
SPB 1.08 Perform Apportionment/Reapportionment (OV-06c Business Process)
System Architect
Mon Sep 27, 2004 14:31

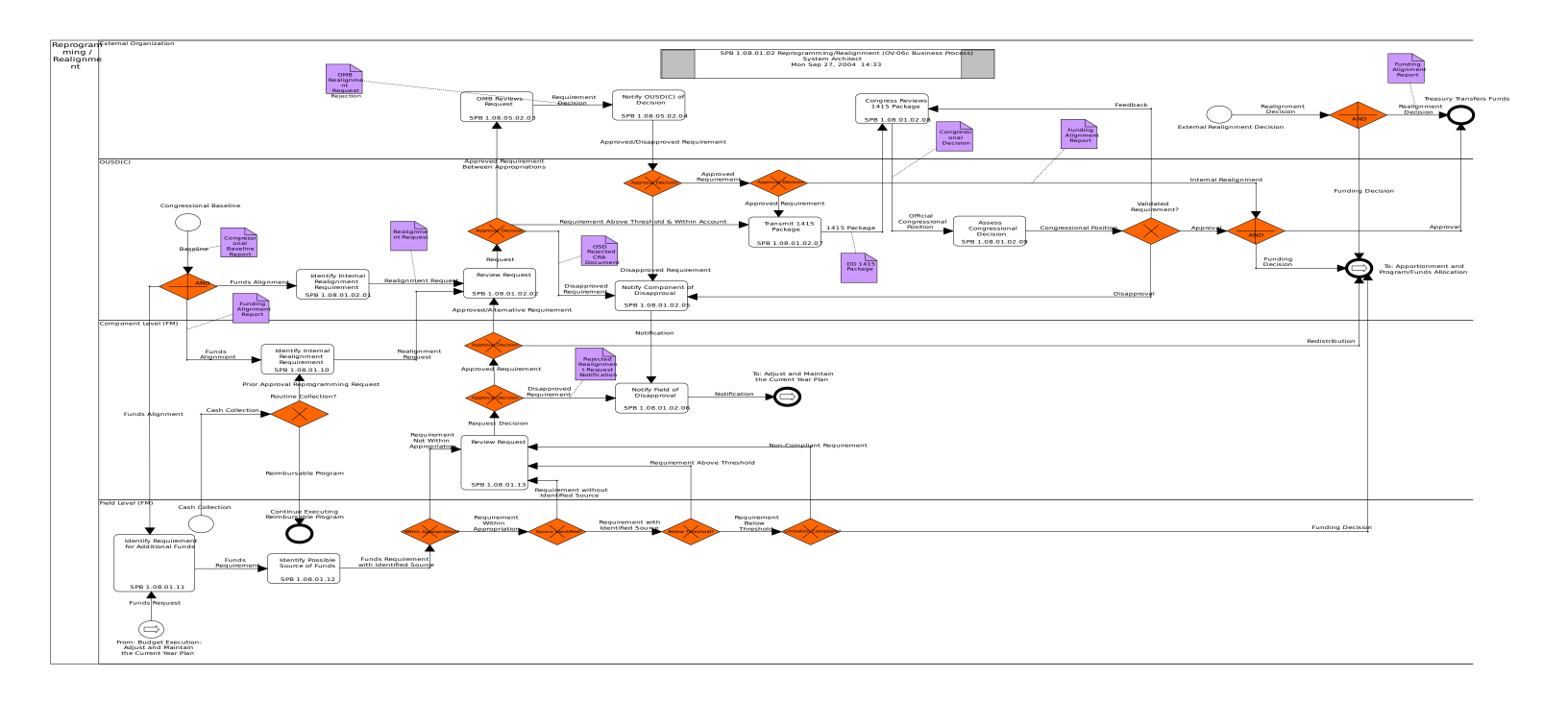


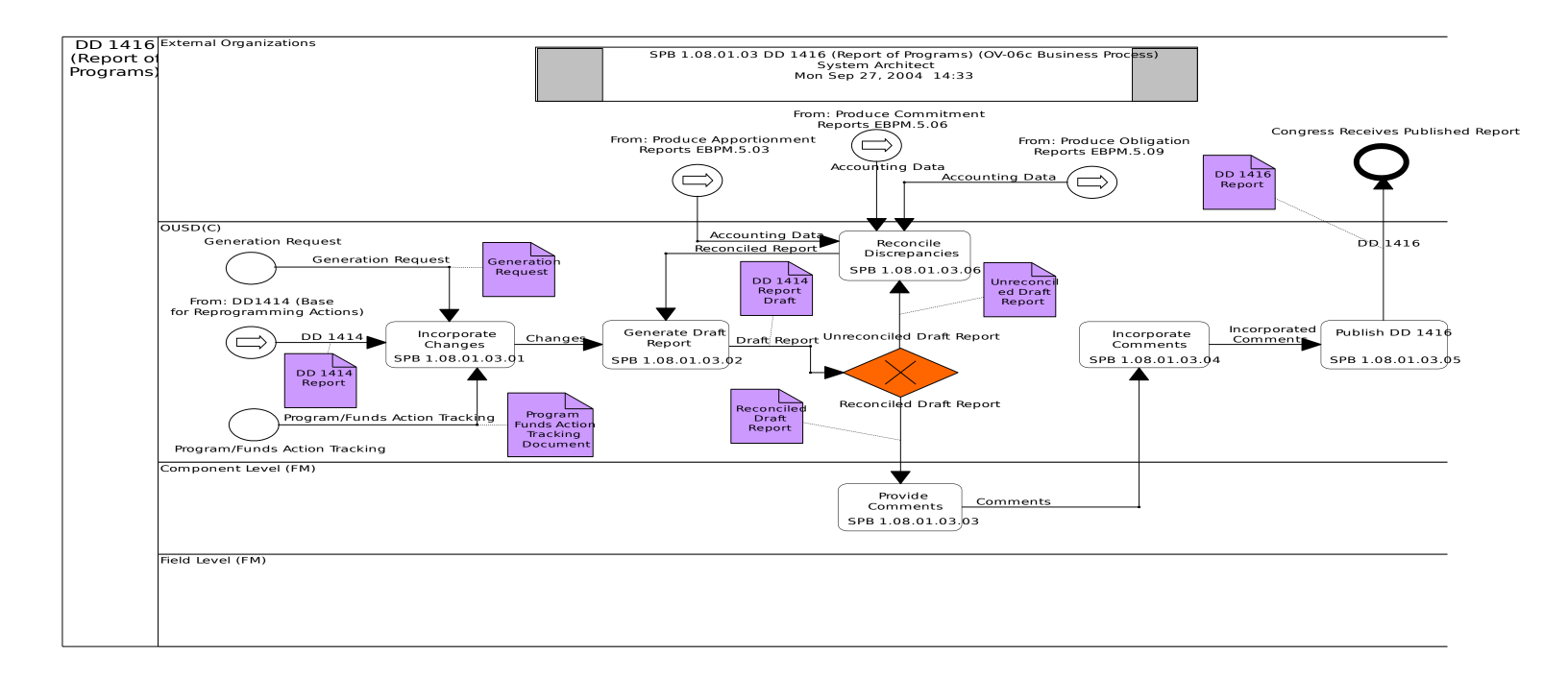
# **Reprogramming Reports**

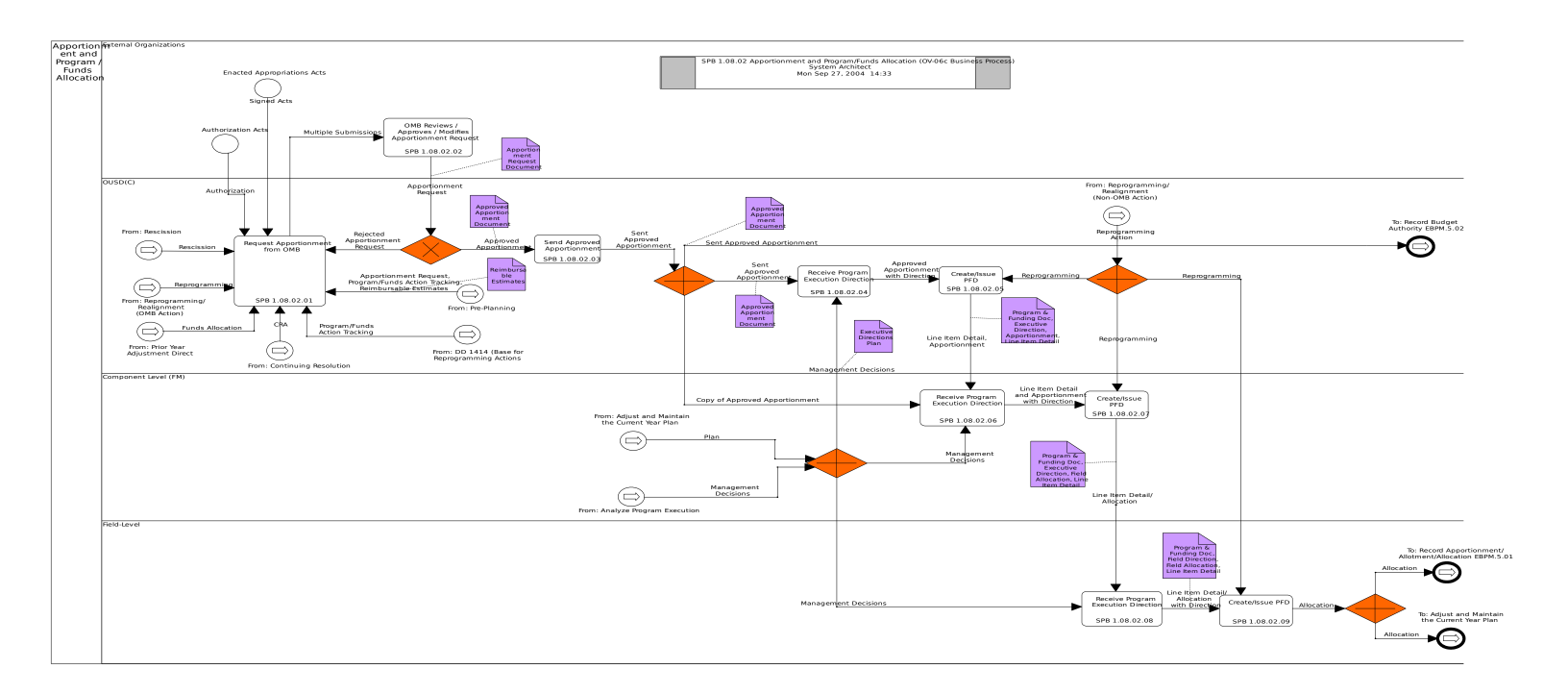
SPB 1.08.01 Reprogramming Reports (OV-06c Business Process)
System Architect
Mon Sep 27, 2004 14:34

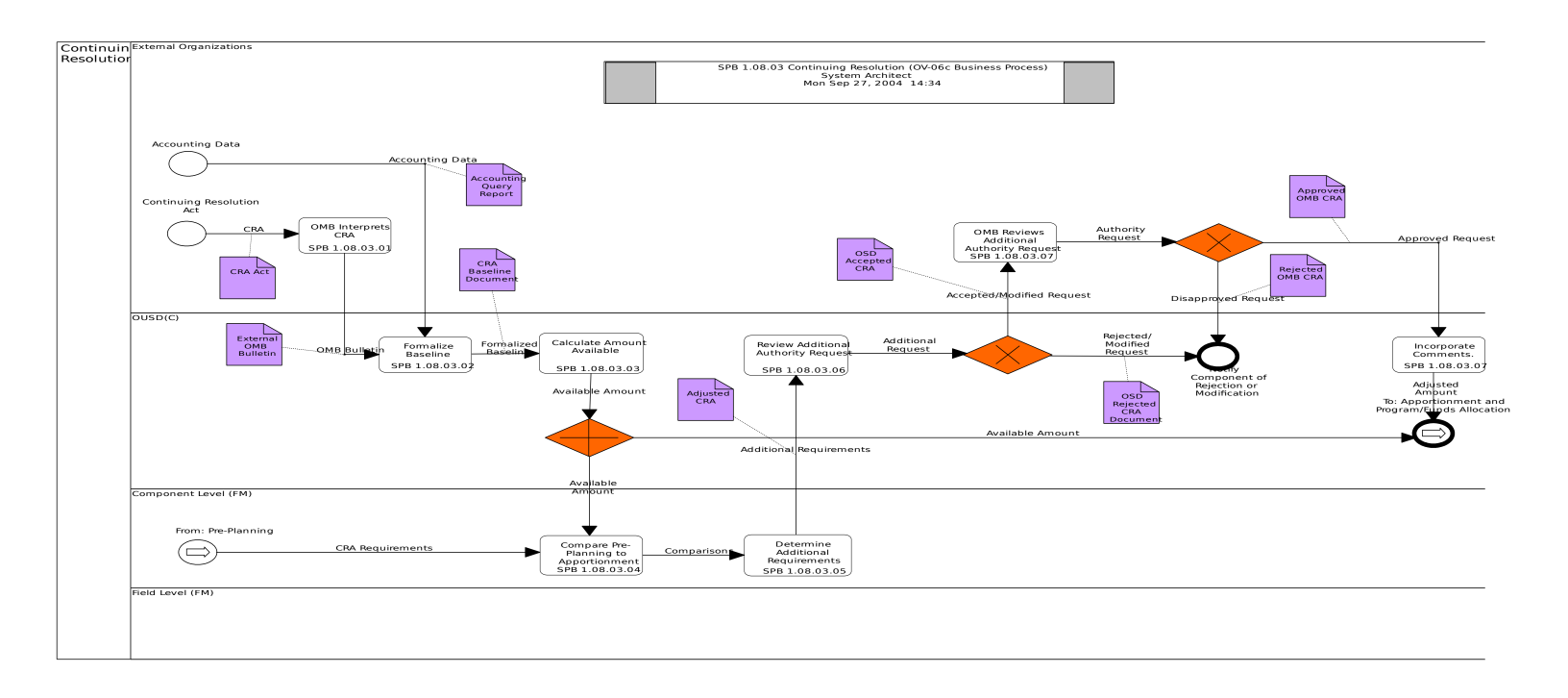


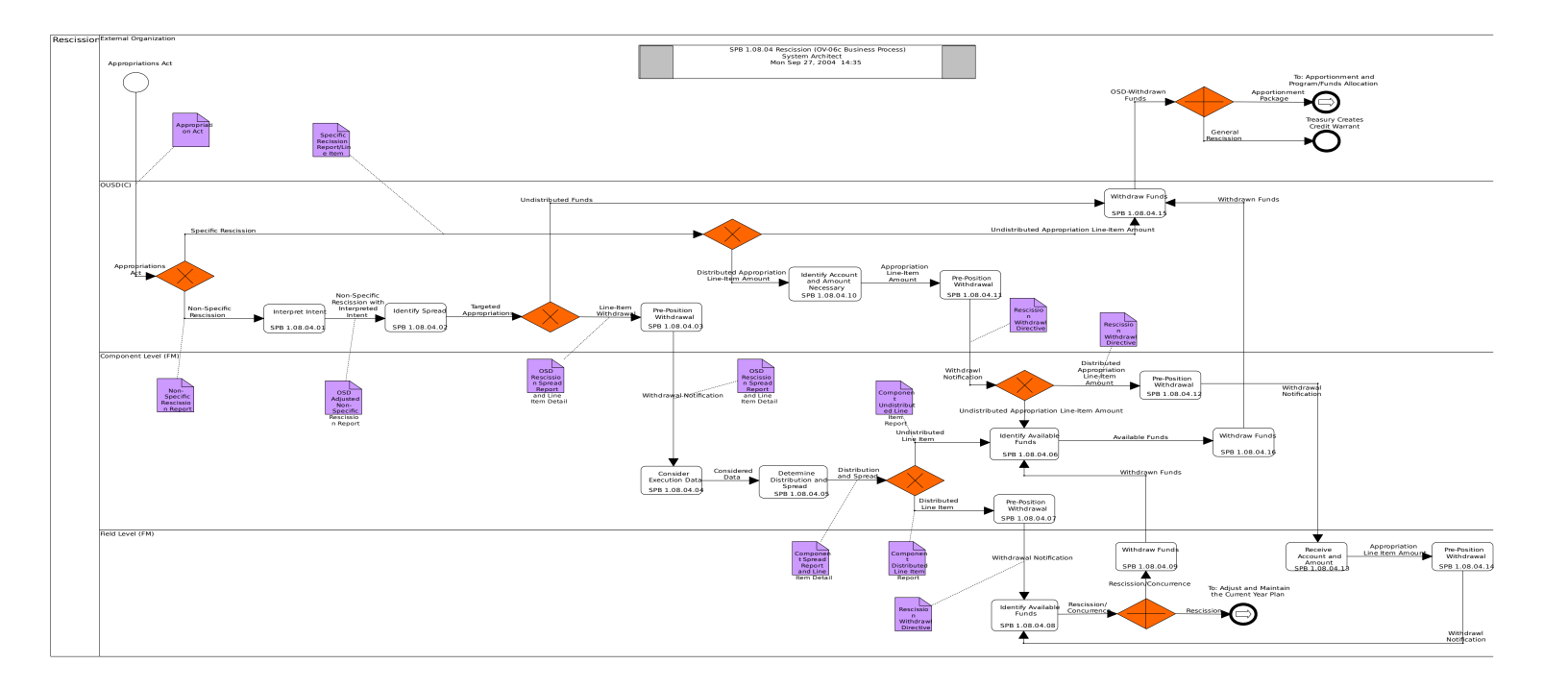


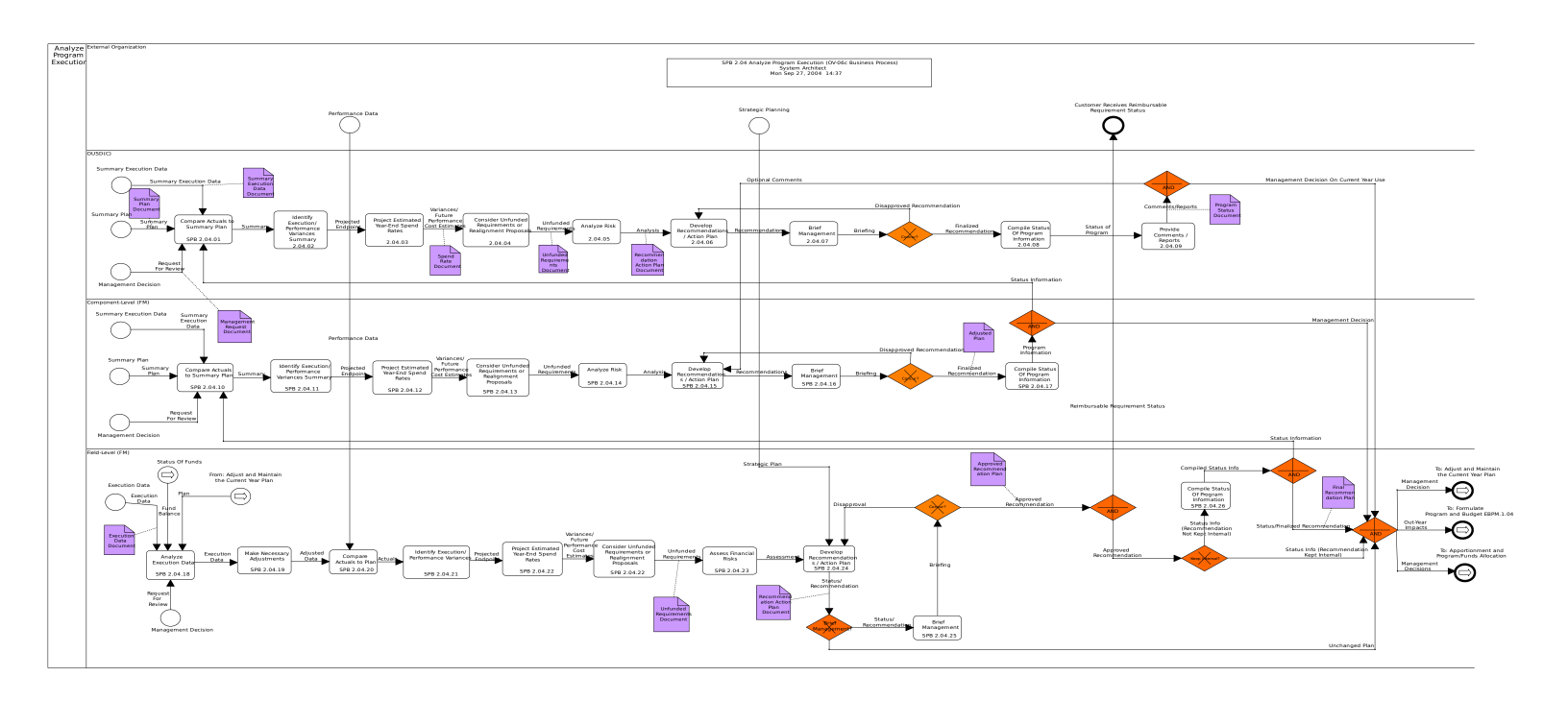






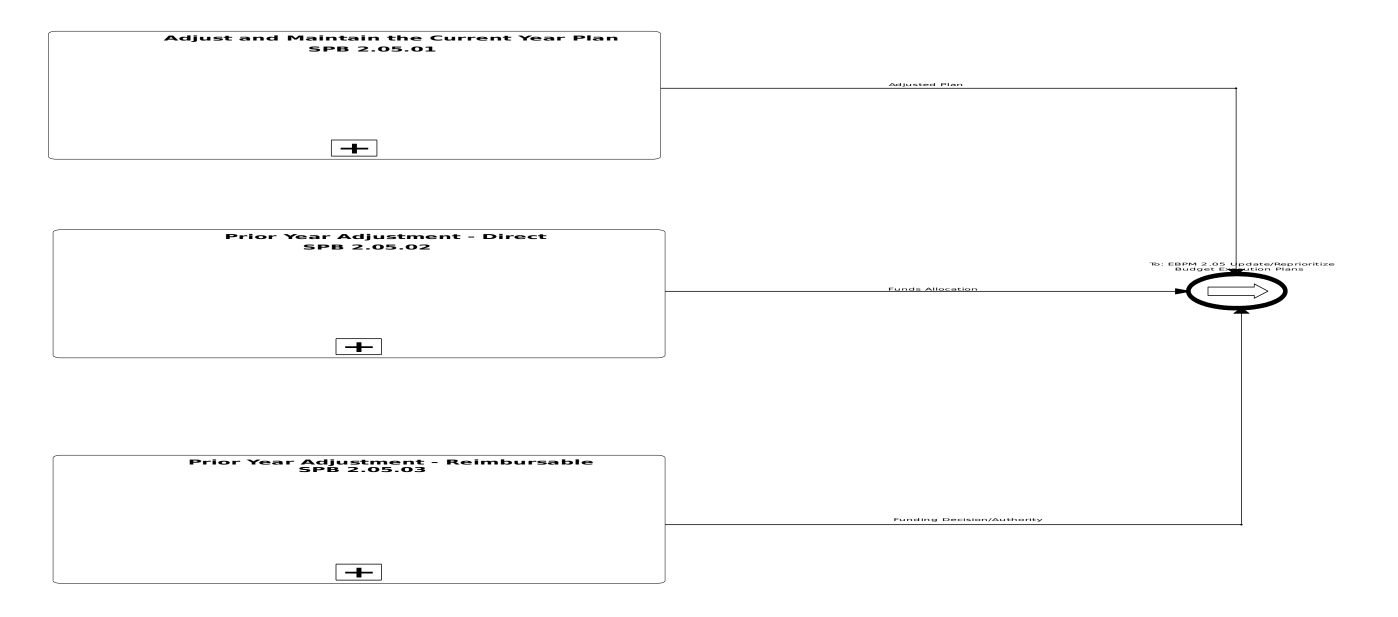


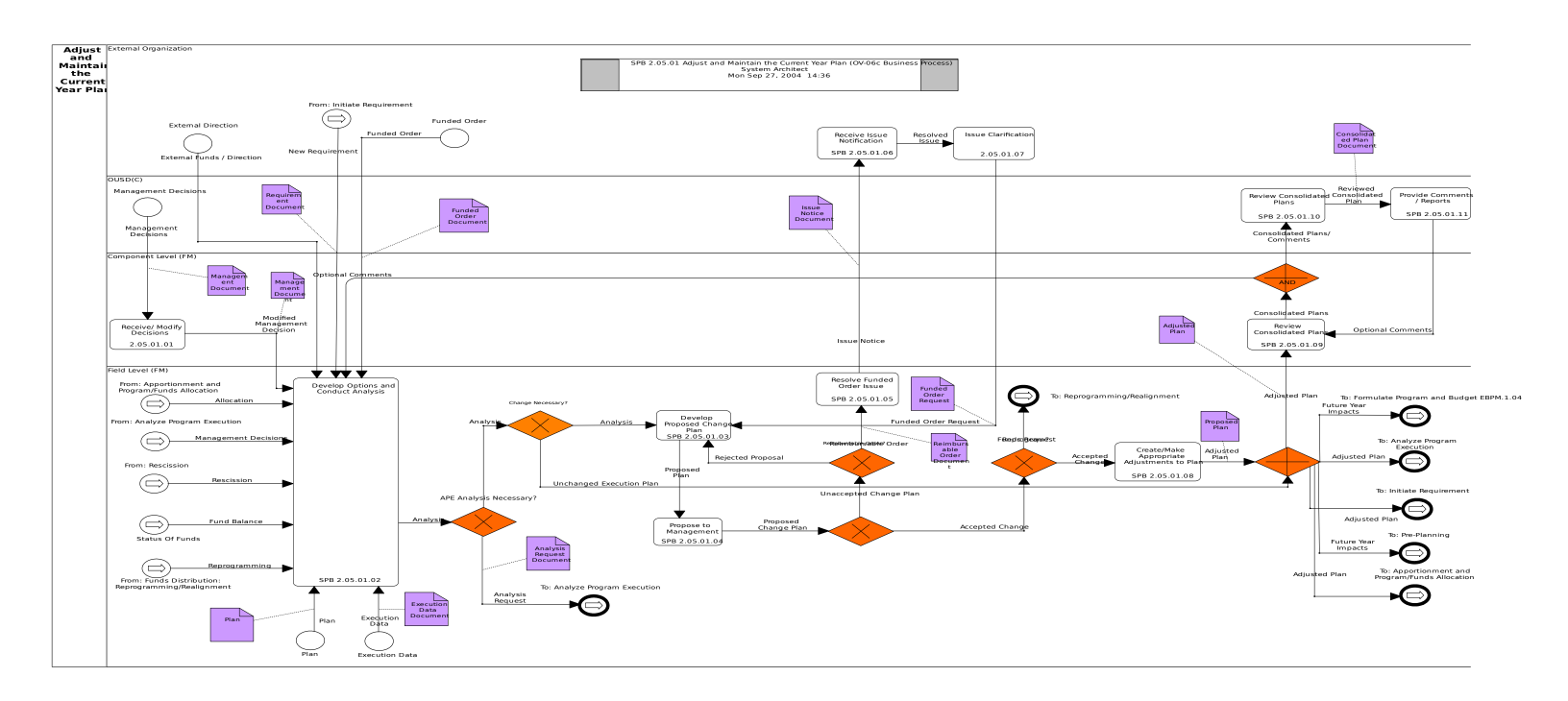


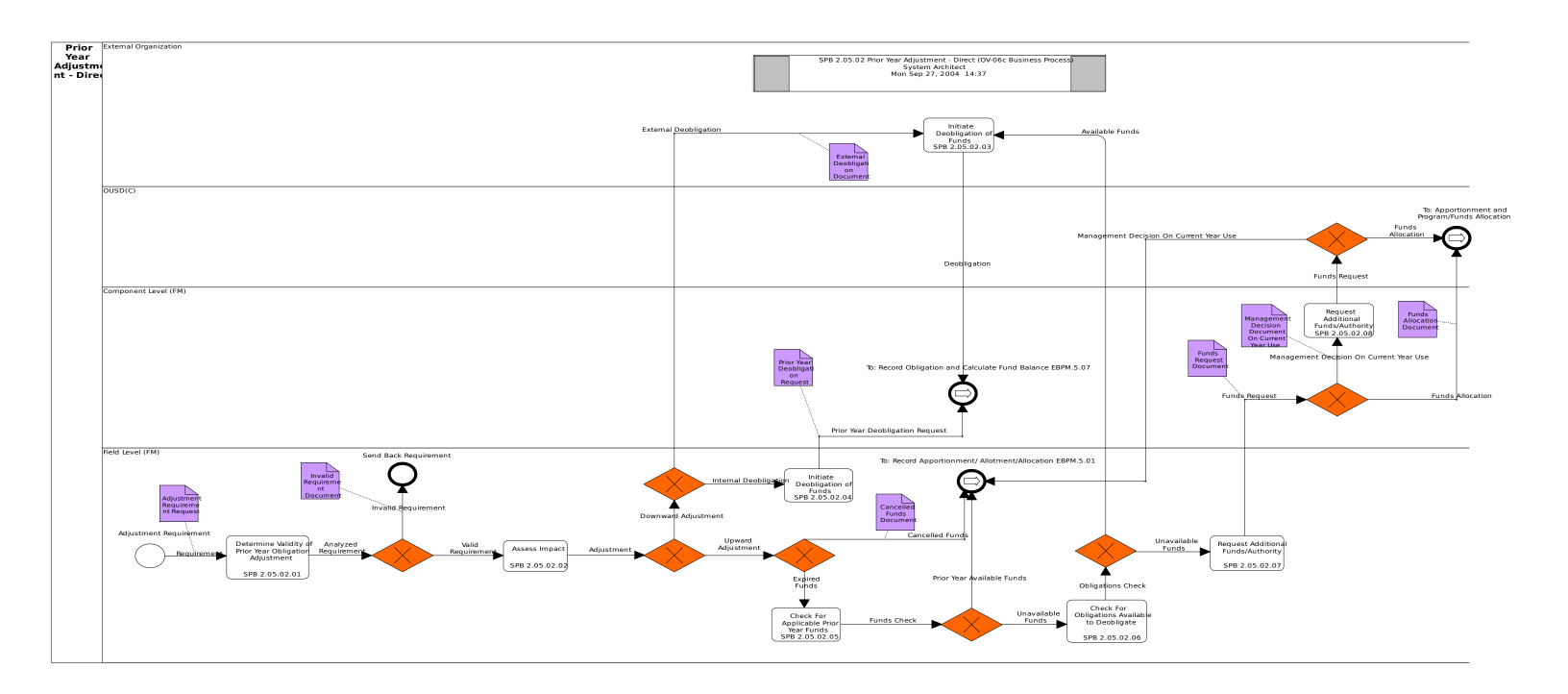


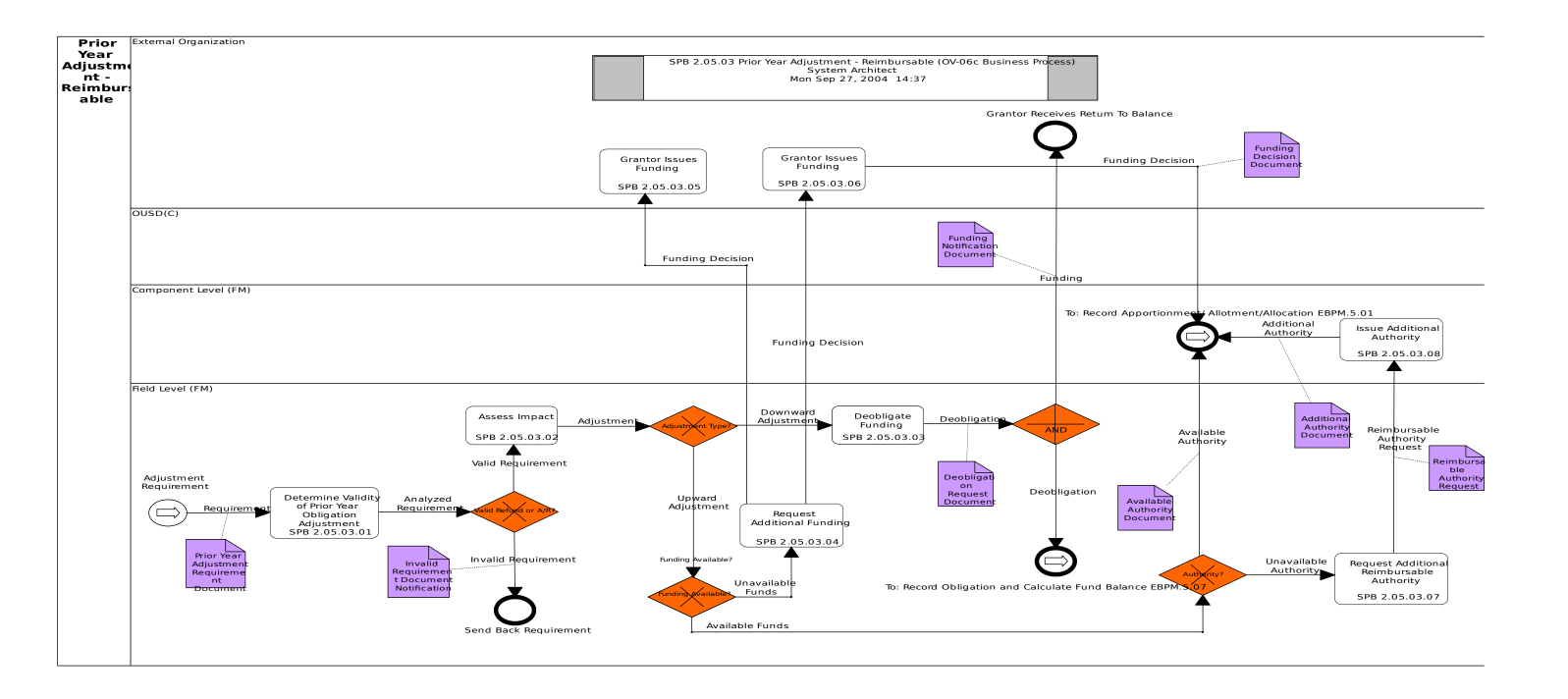
## Adjust Resource

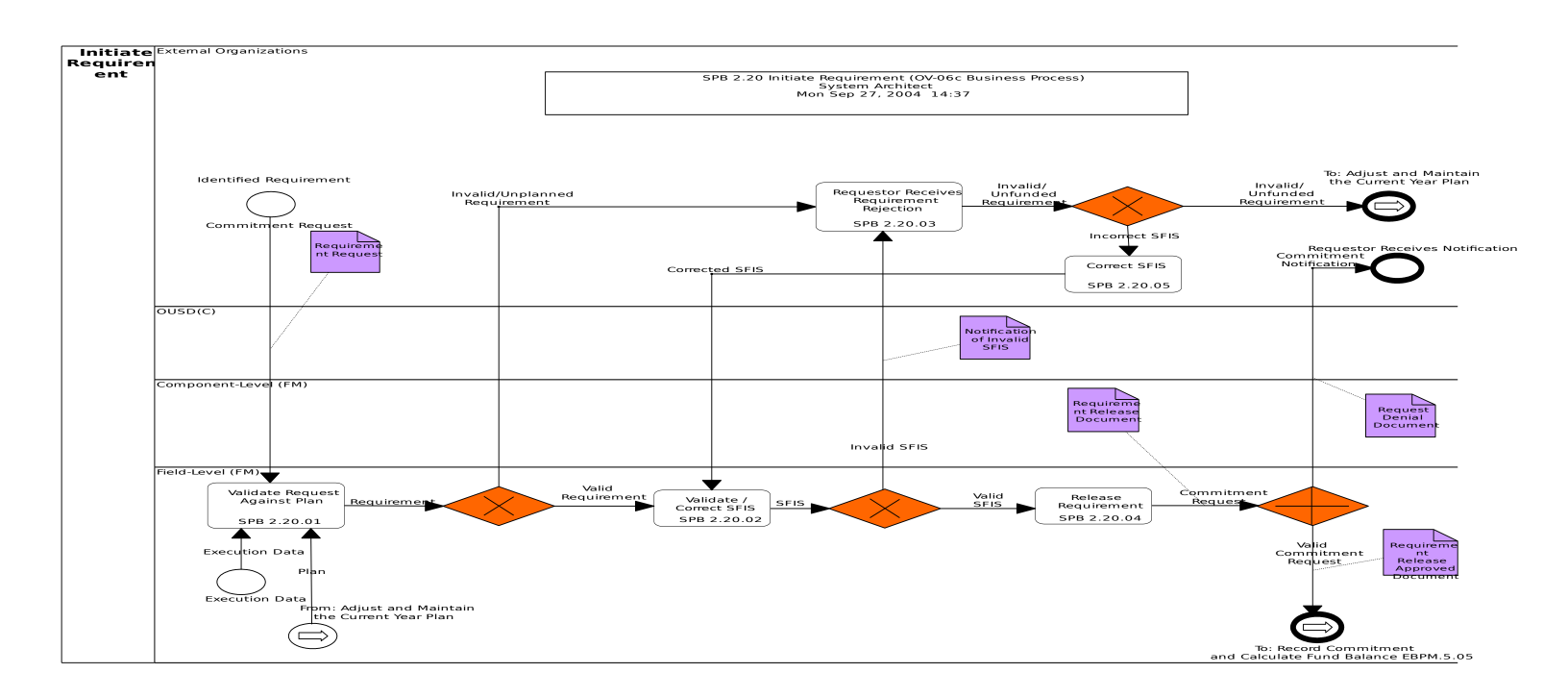
SPB 2.05 Adjust Resources (OV-06c Business Process) System Architect Mon Sep 27, 2004 14:36

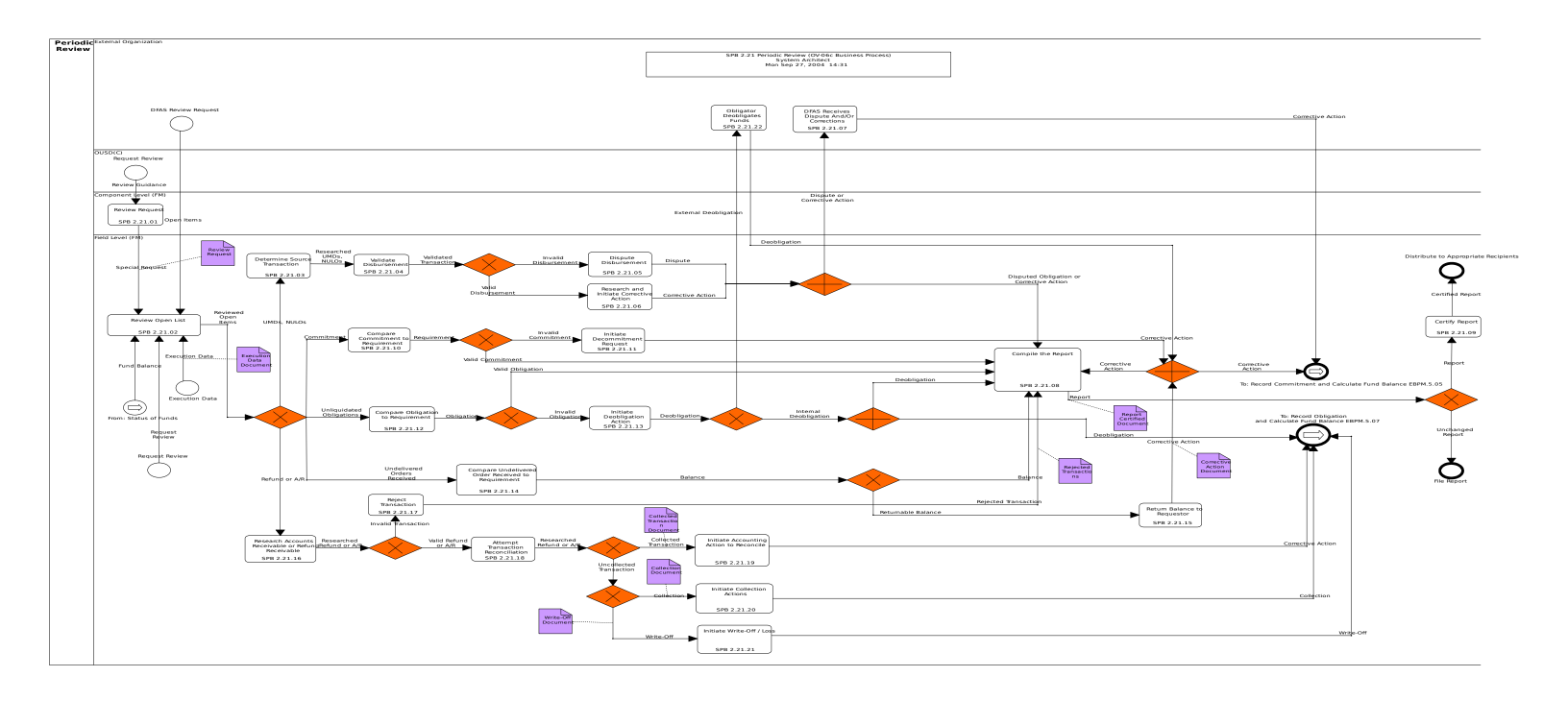


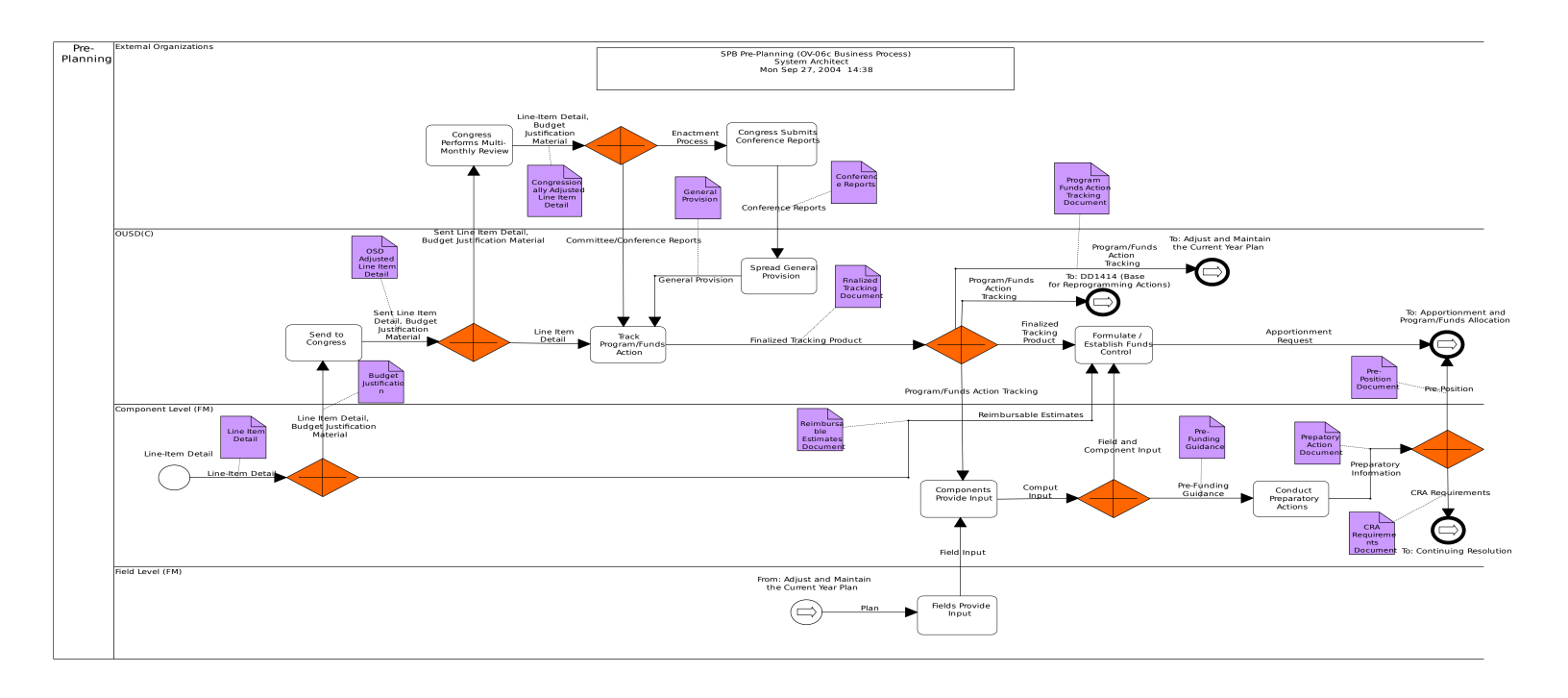


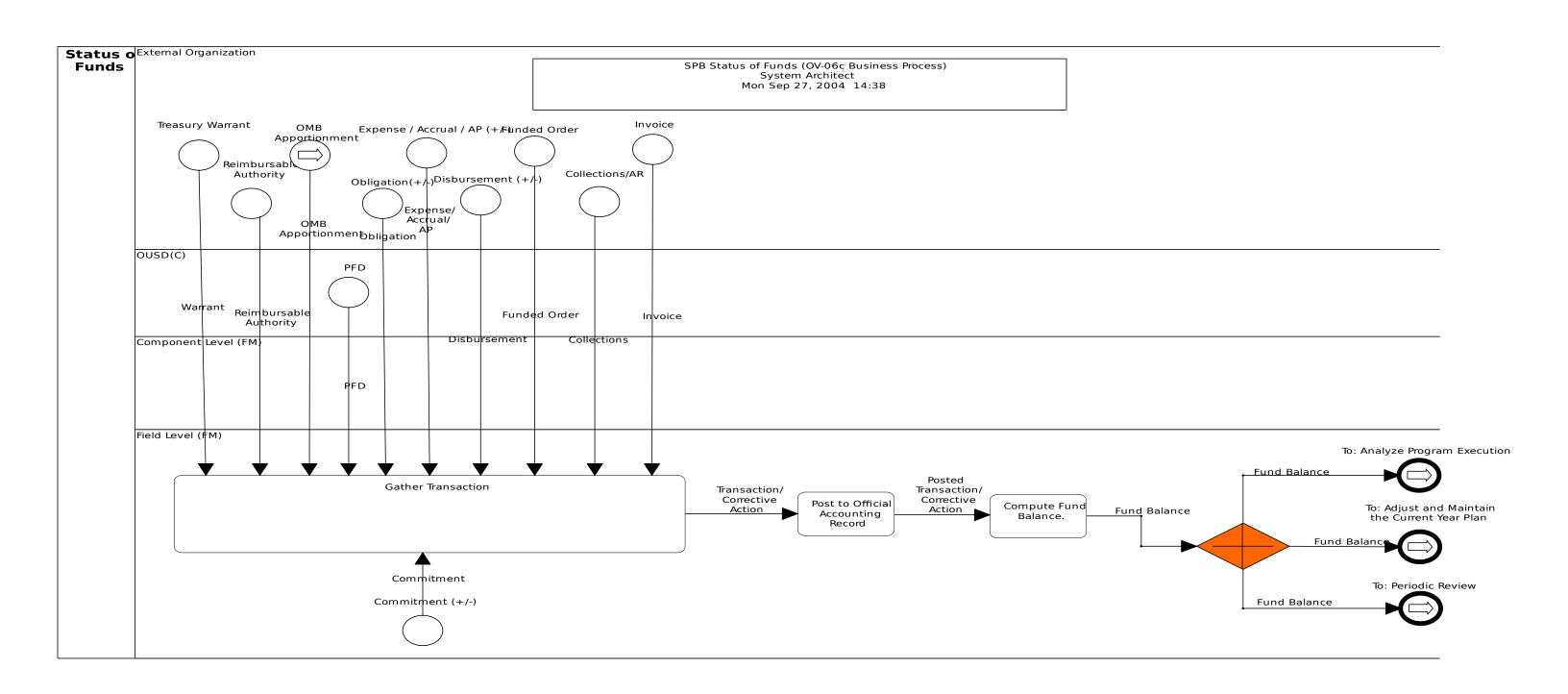






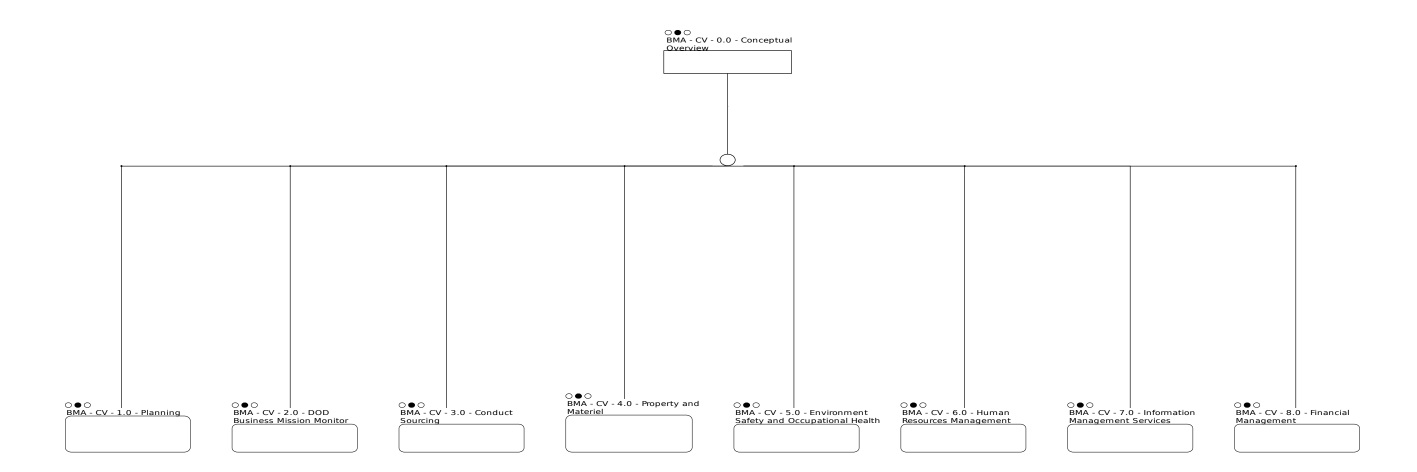






BMA - CV - 0.0 - Conceptual Overview (OV-07 Logical Data Model Subject Area)
System Architect
Wed Mar 30, 2005 12:15
—Comment—
The BMA CV 0.0 Conceptual Overview is the highest level of abstraction of the OV-07 Logical Data Model supporting the Business Mission Area within the DoD. It is aligned to the OV-5 Node tree, which is the highest level BEA functional view and provides an executive view of the data requirements.

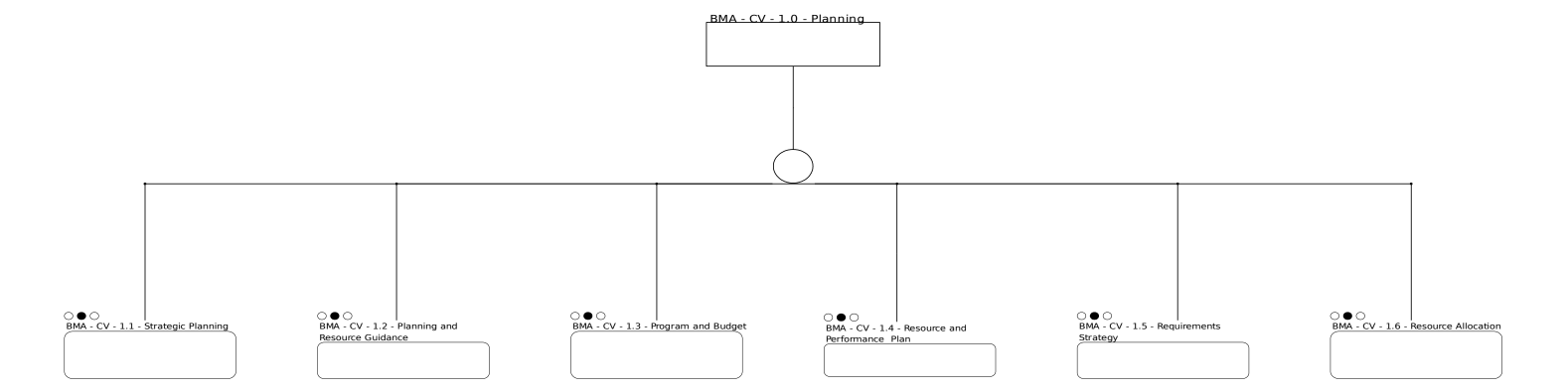
#### 0.0 Conceptual Overview



BMA - CV - 1.0 - Planning (OV-07 Logical Data Model Subject Area) System Architect Wed Mar 30, 2005 12:15 —Commen<del>t</del>

The Planning view determines, identifies, establishes, and allocates strategic direction, identifying and establishing defense programs and processes, and allocating resources (capital and labor) among those programs and processes to perform DoD's mission.

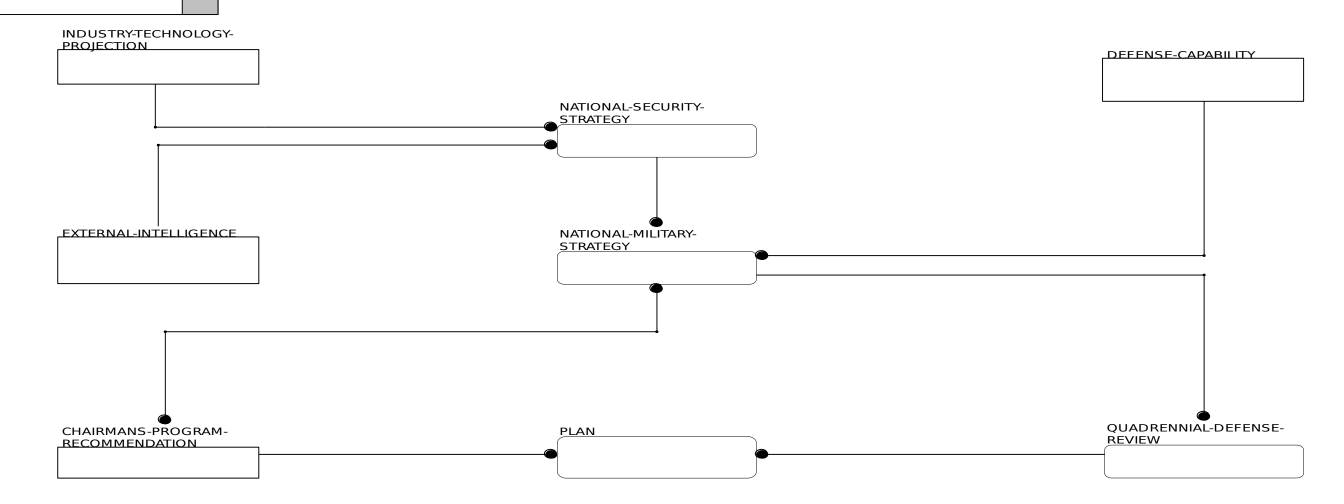
### 1.0 Planning



#### BMA - CV - 1.1 - Strategic Planning (OV-07 Logical Data Model Subject Area) System Architect Fri Mar 04, 2005 14:56 —Comment

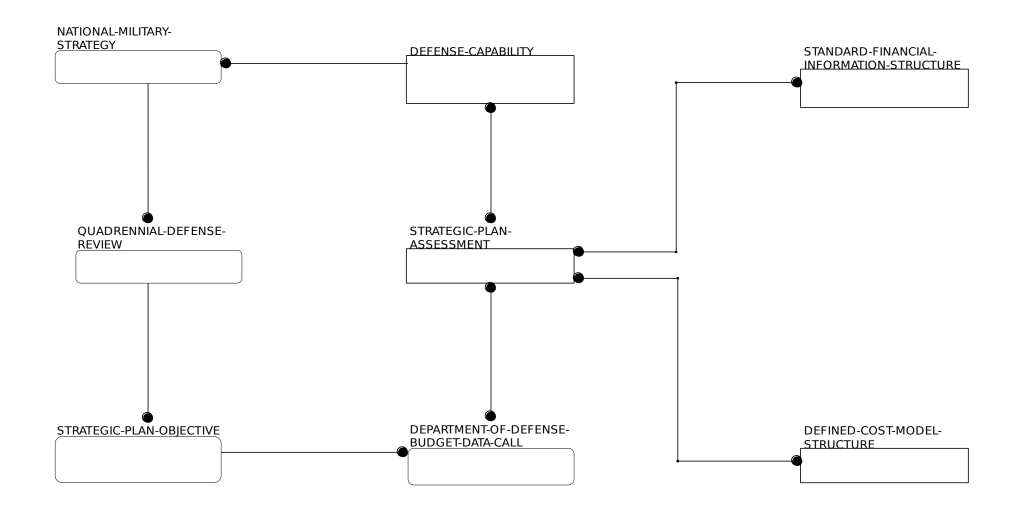
The Strategic Planning view develops strategic goals, objectives and the asociated products to achieve the organization's mission for a specified time period. These are reflected in strategic plans, capabilities, and assessments.

#### 1.1 Strategic Planning



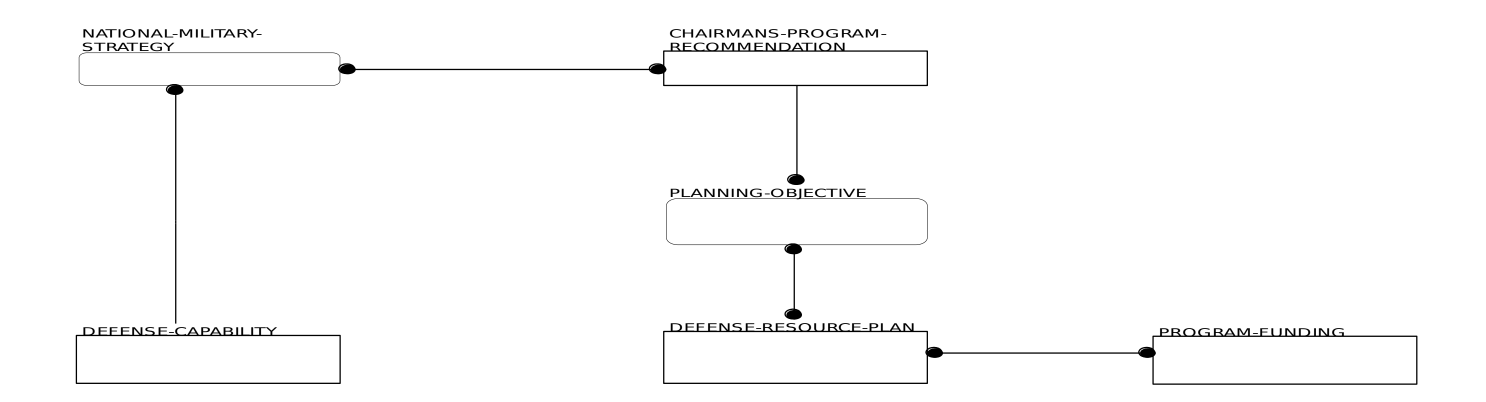
The Planning and Resource
Guidance view produces direction
or policy for the business activities
based on the strategic goals and
objectives

### 1. 2 Planning and Resource Guidance



BMA - CV - 1.3 - Program and Budget (OV-07 Logical Data Subject Area)
System Architect
Thu Mar 03, 2005 15:29
——Comment
The Program and Budget view generates and revises requisitions and implements buying contract/orders and sales contract/orders at all levels (contract, call, line item)

### 1.3 Program and Budget

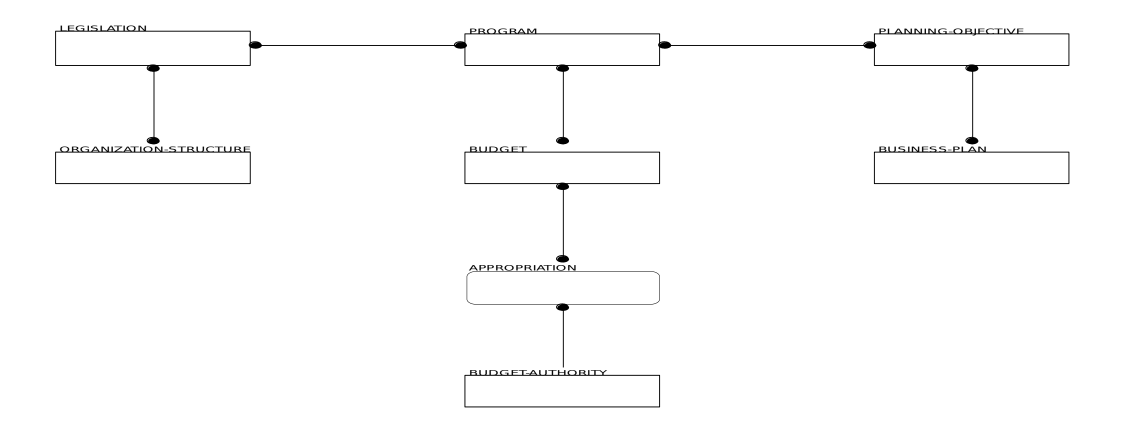


BMA - CV - 1.4 - Resource and Perfomance Plan (OV-07 Logical Data Model Subject Area) System Architect Thu Mar 10, 2005 16:11

Γhu Mar 10, 2005 16:11 ——Commen<del>t</del>

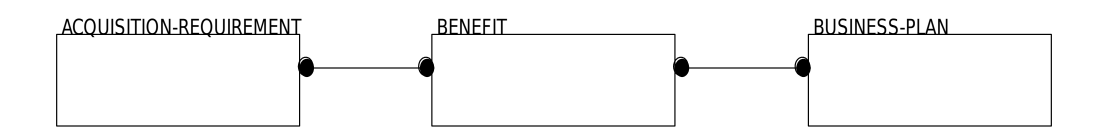
The Resource Performance Plan Development view translates strategic plans, guidance, and requirements into detailed plans to execute programs and to describe what business activities will be executed and what is the expected outcome. This also develops the resource and performance plan to achieve specific business operations and program goals, objectives, and performance. Plans are maintained and updated based upon receipt of the program and funding document, management reviews, fact of life changes, or contingency operations. Plans describe business programs in terms of performance levels, outcomes, and expected risks.

#### 1. 4 Resource and Performance Plan



The Requirement Strategy view assesses requirements and develops strategies to acquire or source these requirements, including forecasting costs, identifying risks, and any related selection or negotiation criteria.

## 1. 5 Requirements Strategy

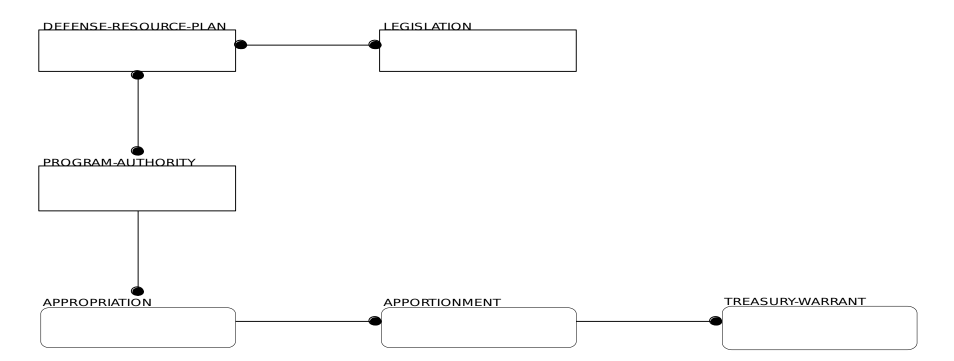


## BMA - CV - 1.6 - Resource Allocation (OV-07 Logical Data Model Subject Area) System Architect Thu Mar 10, 2005 13:39

–Commen<del>t</del>

The Resources Allocation view distributes approved DoD resources or adjustments (e.g., reprogramming and supplemental) within guidelines provided by statute, policy, and regulation. This includes distribution of resources from OSD to DoD components and subsequent distribution to lower echelon commands down to the lowest level designated. This comprises the process of allocating and sub-allocating reources, End Strength, and other targets.

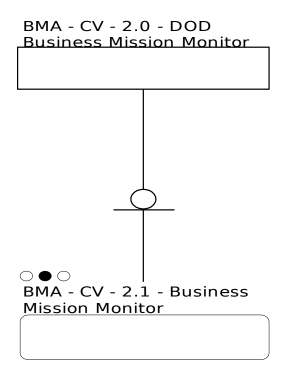
#### 1.6 Resource Allocation



BMA - CV - 2.0 - DoD Business Mission Monitor
(OV-07 Logical Data Model Subject Area)
System Architect
Wed Mar 30, 2005 12:18
Comment

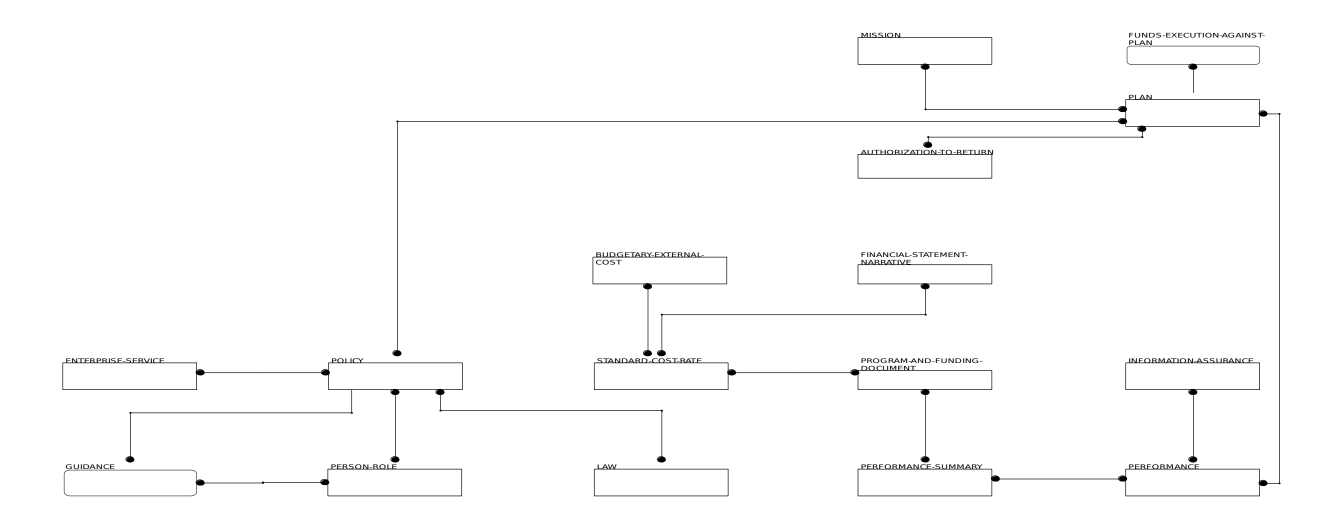
This view measures progress towards satisfying the strategic objectives of the Department of Defense Business Mission.

### 2.0 DoD Business Mission Monitor



BMA - CV - 2.1 - Business Mission Monitor (OV-07 Logical Data Model Subject Area)
System Architect
Thu Mar 10, 2005 13:51
—Comment
The Business Mission Monitor view measures progress towards satisfying the strategic objectives of the Department of Defense Business Mission.

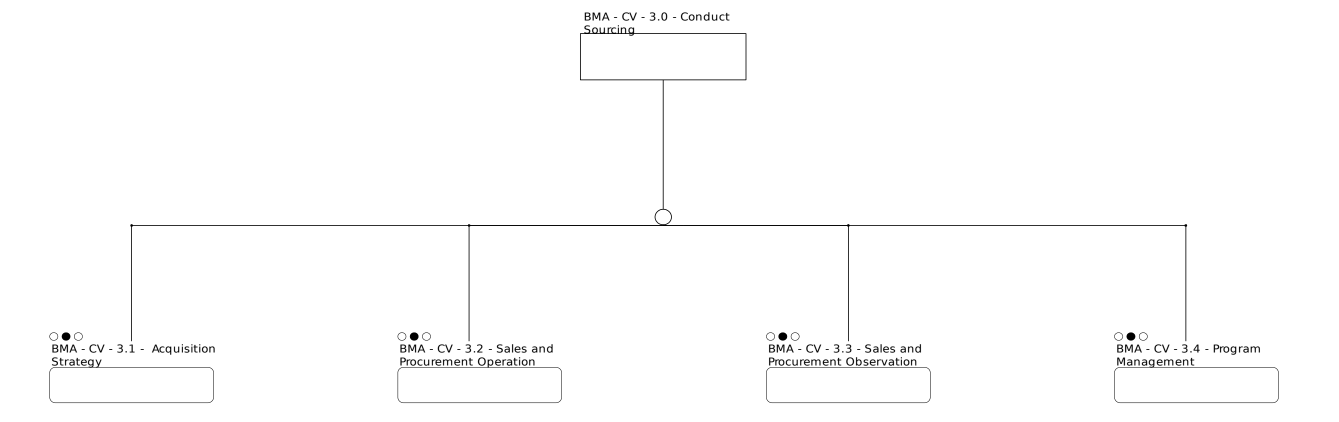
#### 2.1 Business Mission Monitor



## BMA - CV - 3.0 - Conduct Sourcing (OV-07 Logical Data Model Subject Area) System Architect Wed Mar 30, 2005 12:19 Comment

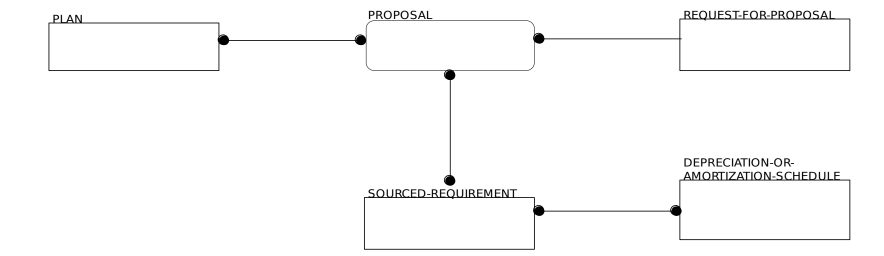
The Conduct Sourcing view identifies potential providers, solicitation strategies and establishes selection criteria, this view establishes sourcing vehicles, requests proposals, reviews bids, selects providers and issues contracts. This view also tracks, monitors and closes out contracts and ensures that vendors and/or service providers are meeting terms and conditions and other requirements. Finally, this view is responsible for executing acquisition business plans of Department of Defense by managing programs.

### 3.0 Conduct Sourcing



The Acquisition Strategy view matches requirements to existing and/or Enterprise Contract/Agreements. Enterprise implies mult options whereas Sourcing is typically for a particular program/vendor (e.g. F18/Boeing). If a new Sourcing or Enterprise Contract/Agreement is required, the requirement to be fulfilled is communicated as a Solicitation, Information, Request for Quote, or Request for Proposal. This vincludes the evaluation and/or negotiation of proposals resulting of a Sourcing or Enterprise Contract/Agreement.

### 3.1 Acquisition Strategy



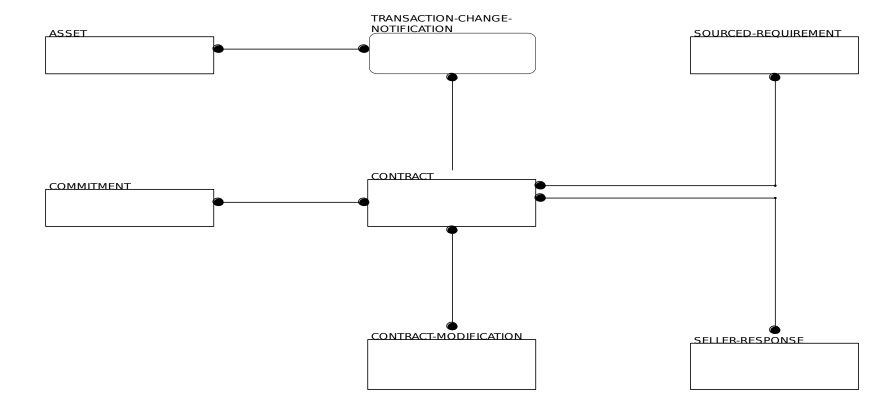
# BMA - CV - 3.2 - Sales and Procurement Operation (OV-07 Data Model Subject Area) System Architect Thu Mar 10, 2005 13:57

Comment

The Sales and Procurement Operation view relates to the generation and revision of requisitions and buying contract/orders and sales contract/orders at all levels (contract, call, line item).

### BMA - CV - 3.2 - Sales and $Procurement\ Operation$

## 3.2 Sales and Procurement Operation

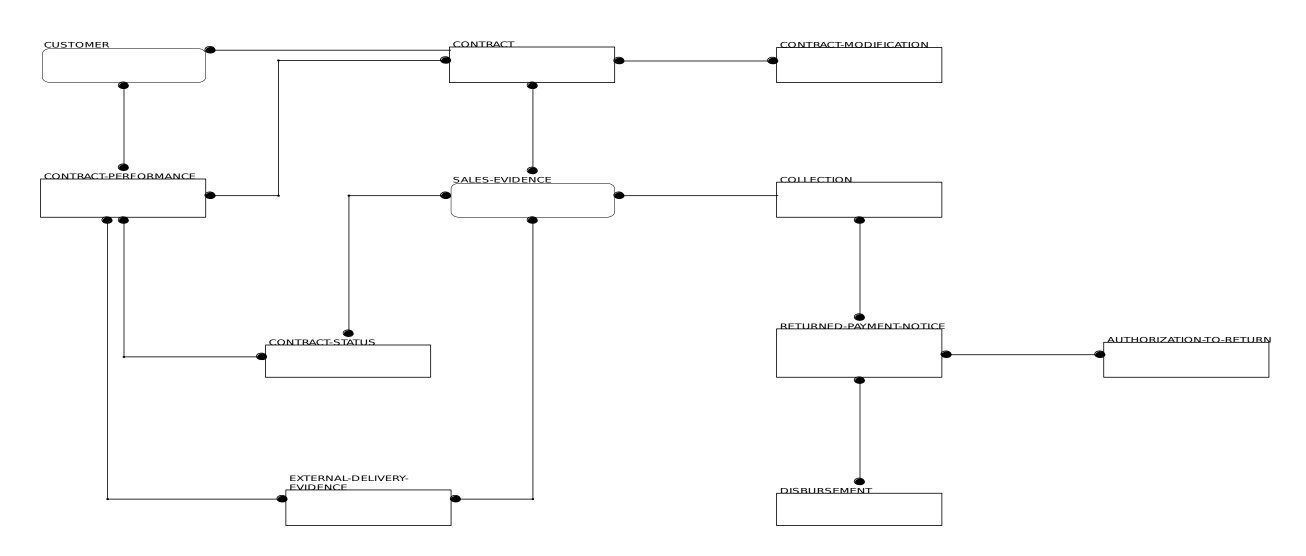


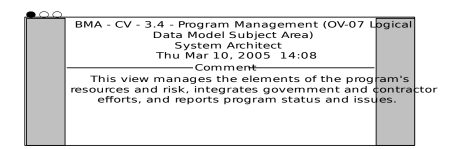
BMA - CV - 3.3 - Sales and Procurement Observation
Logical Data Model Subject Area)
System Architect
Thu Mar 10, 2005 14:00
——Comment

Comment

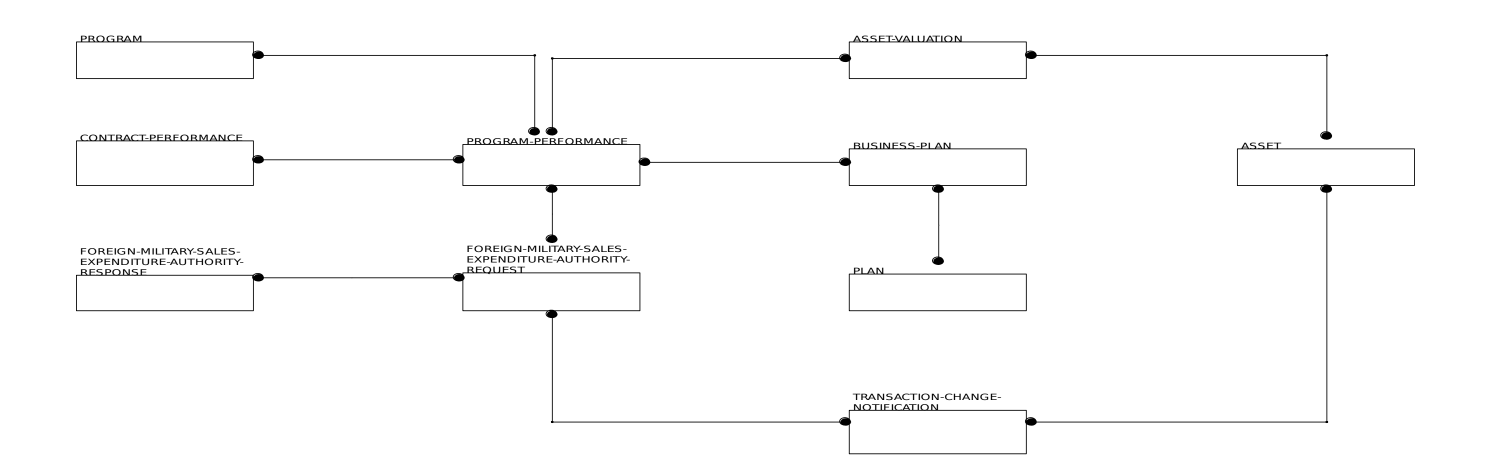
The Sales and Procurement Observation view reviews contracts and other information to ensure that buying contract/orders and sales contract/orders compliance has been achieved. Internal and external vendors and/or service providers performance, service deliveries, periods of performance, payment reconciliation and contract closure are

#### 3.3 Sales and Procurement Observation





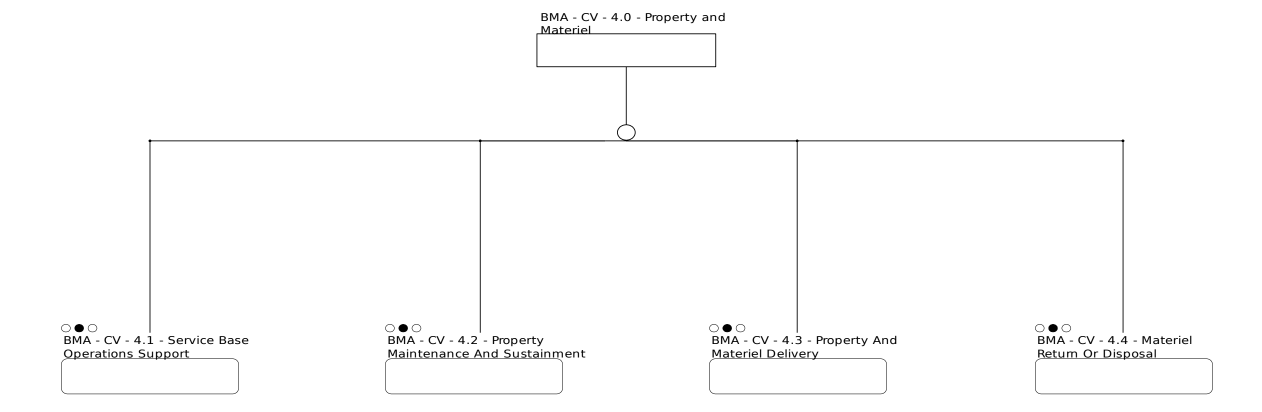
## 3.4 Program Management



# BMA - CV - 4.0 - Property And Materiel (OV-07 Logical Data Model Subject Area) System Architect Wed Mar 30, 2005 12:21 —Comment

The Manage Property and Materiel view identifies all the processes associated with the management and movement of materiel and assets throughout the lifecycle from procurement/acquisition, production, end use, maintenance/sustainment to final disposition.

## 4.0 Property And Materiel



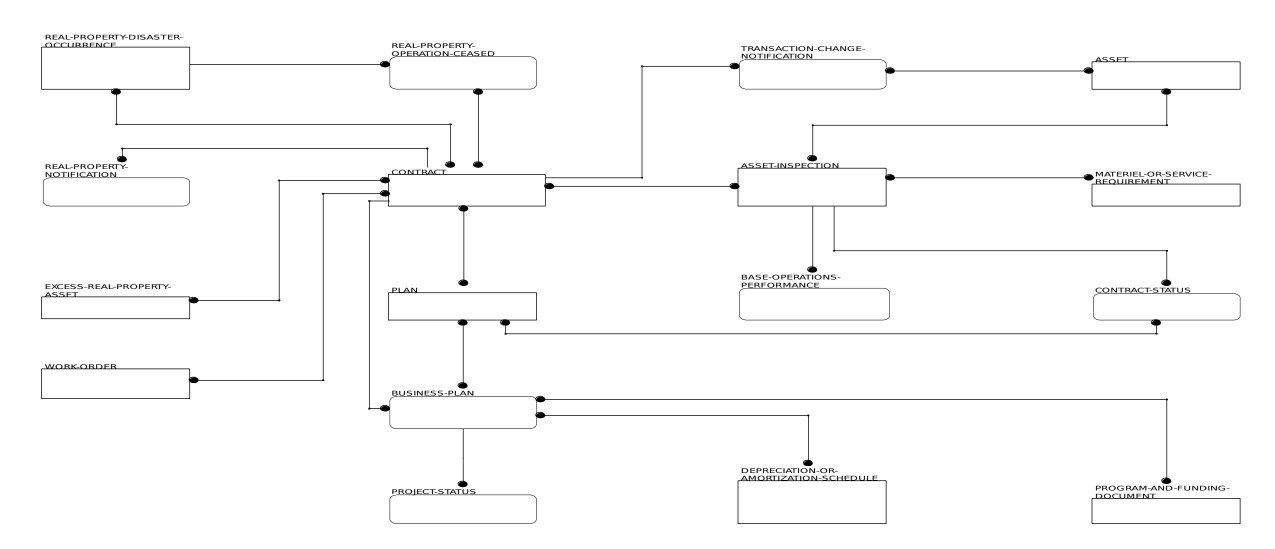
BMA - CV - 4.1 - Service Base Operations Support (OV-07 Logical Data Model Subject Area)

System Architect
Thu Mar 10, 2005 14:34

Comment

This view provides information to support activities that send goods and equipment back into the supply chain when they are received in error, in excess of required quantities, or defective obsolete, damaged, or worn rendering them no longer useful in their current condition. This subject area also includes information to support the activity for the disposal of real property by demolition or transfer.

#### 4.1 Service Base Operations Support

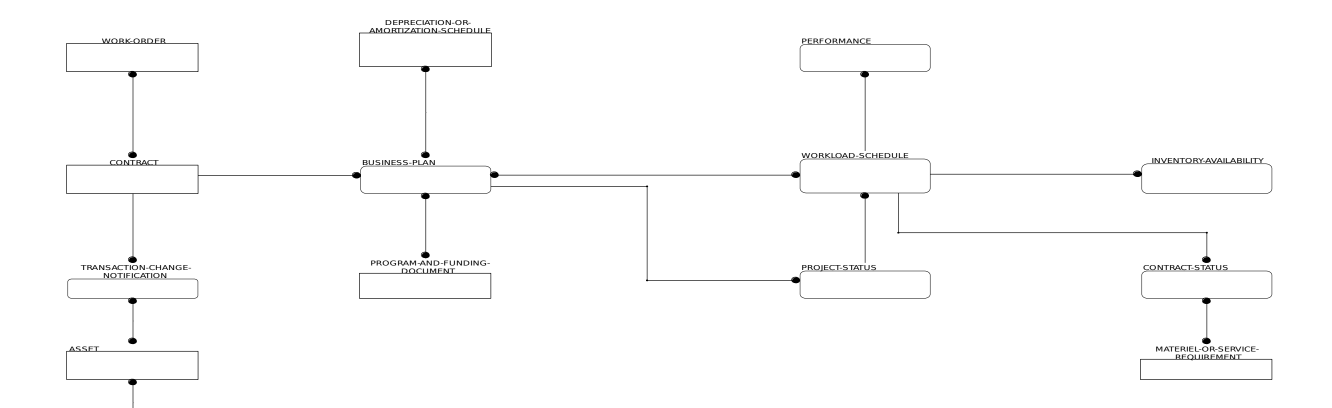


BMA - CV - 4.2 - Property Maintenance And Sustainment (OV-07 Logical Data Model Subject Area)
System Architect
Wed Mar 16, 2005 14:55
Comment

The Property Maintenance and Sustainment view provides information to support activities associated with developing Plant Property and Equipment assets, maintaining them in standard working condition, and extending their capacity, capability, or useful life. Examples of these activities include construction of buildings and facilities and production of equipment, as well as repair, overhaul, restoration, and modemization of these assets.

SHIPMENT

#### 4.2 Property Maintenance And Sustainment



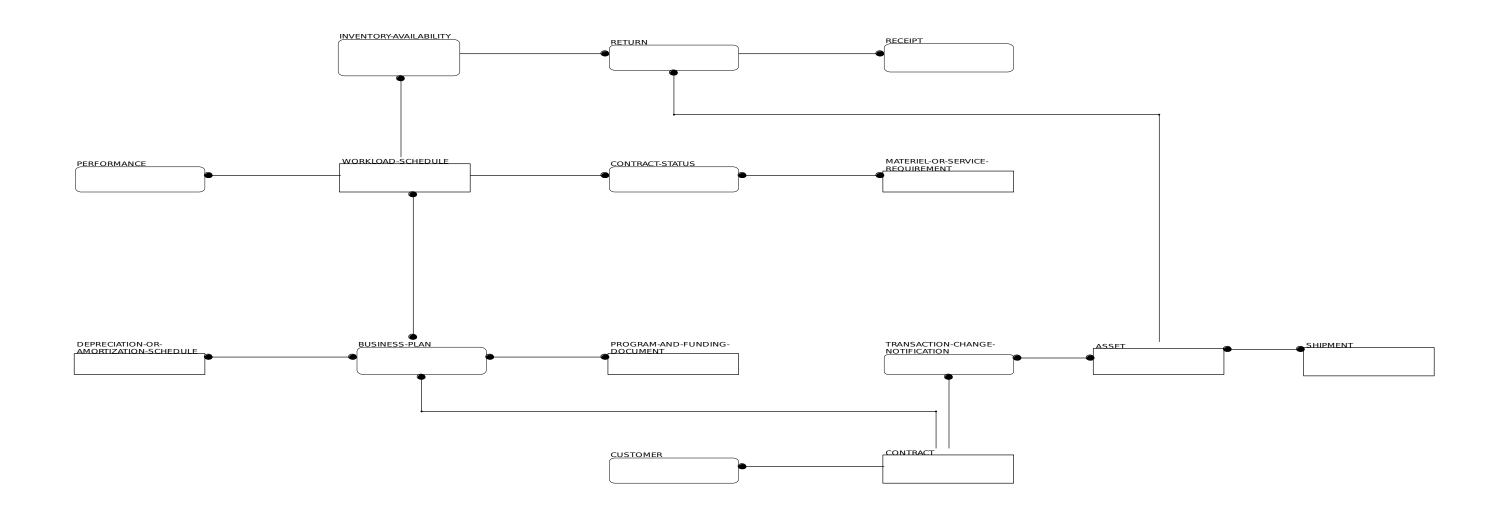
BMA - CV - 4.3 - Property And Materiel Delivery (OV-07 Logical Data Model Subject Area)

System Architect
Thu Mar 17, 2005 11:48

Comment

The Property and Materiel Delivery view provides information to support activities to satisfy the needs of internal and external customers, as evidenced by orders (i.e. requisitions, purchase orders or contracts), by issuing or transporting inventory and related materials, or capital equipment. Materiel and equipment come under control of the Deliver activity when they are received at the warehouse. The Deliver activity is triggered when an inquiry or order is received from a customer. It includes the care and custody of the goods, picking orders, arranging transportation and issuing or shipping the goods. The Deliver activity is complete when the goods have been received by the consignee, acknowledged and invoiced, and the intransit record has been cleared.

#### 4.3 Property and Materiel Delivery



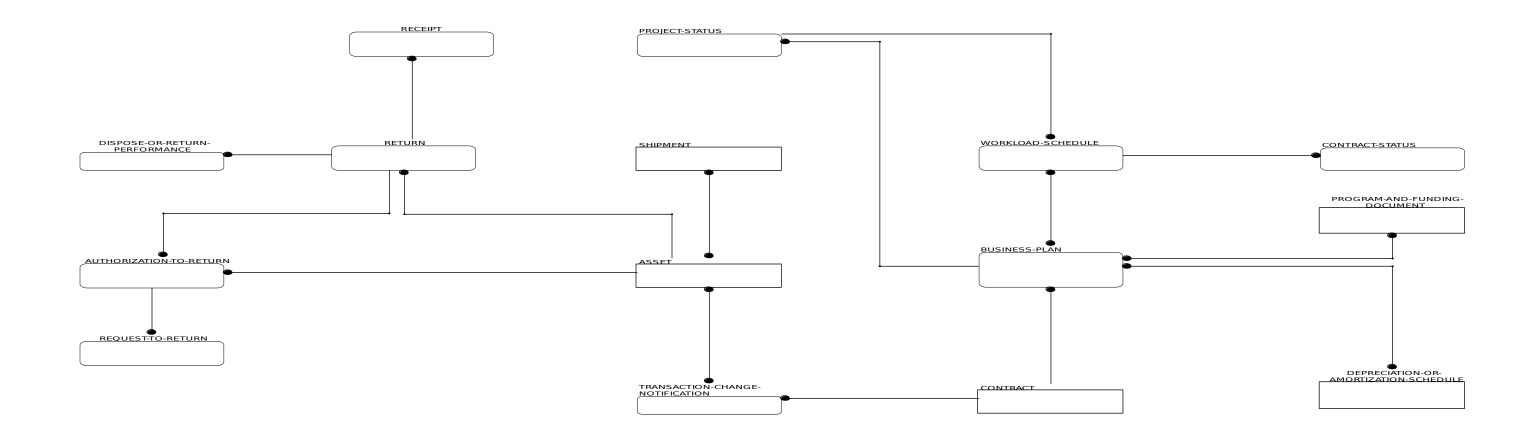
BMA - CV - 4.4 - Materiel Return Or Disposal (OV-07 Logical Data Model Subject Area)

System Architect
Wed Mar 16, 2005 16:30

Comment

The Materiel Return or Disposal view provides information to support activities that send goods and equipment back into the supply chain when they are received in error, in excess of required quantities, or defective obsolete, damaged, or worm rendering them no longer useful in their current condition. This subject area also includes information to support the activity for the disposal of real property by demolition or transfer.

#### 4.4 Materiel Return Or Disposal

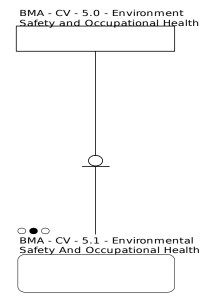


BMA - CV - 5.0 - Environment Safety and Occupational Health (OV-07 Logical Data Model Subject Area)
System Architect
Wed Mar 30, 2005 12:23

-Commen<del>t</del>

The Perform Environment, Safety and Occupational Health Service view refers to distinct business areas within DoD that address environmental quality, restoration, range sustainability, occupational health, safety. While each program within these business areas operates in accordance with specific laws, regulations, DoD guidance, service level guidance and best practices, there are sets of common activities operating across these areas. Common activities include identifying and understanding the environment, safety, health or readiness issue, risk assessment, developing solutions, implementing solutions, developing agreements and the conduct of monitoring. Specific business areas addressed are Compliance; the area of environmental management that ensures effective and efficient compliance with existing Federal, host nation, state and local environmental laws and regulations, Pollution Prevention (P2); which seeks to eliminate or reduce pollution at its source and promote recycling. P2 programs are the preferred means of achieving environmental compliance, protecting human health and reducing the use of hazardous materials, and decreasing the volume of solid waste. Conservation; which balances the responsibility of protecting cultural and natural resources with the requirements of military mission support., Clean-up/Restoration; the identification, investigation, research and development, and cleanup of contamination from hazardous substances, pollutants and contaminants and the correction of other environmental damage such as detection and disposal of unexploded ordnance (UXO), which creates an imminent and substantial endangement to the public health or welfare or to the environment, Safety; which ensures that the Warfighter and the supporting personnel work in an environment that is free from occupational hazards such as improper machine operation, faulty equipment, and other safety related issues, and Occupational/Environmental Health; which ensures that the Warfighter, supporting personnel, and other stakeho

5.0 Environment Safety and Occupational Health (PLACE HOLD



## BMA - CV - 5.1 - Environmental Safety and Occupational Health (OV-07 Logical Data Model Subject Area) System Architect Wed Mar 16, 2005 16:13

—Comment

Wed Mar 16, 2005 16:13

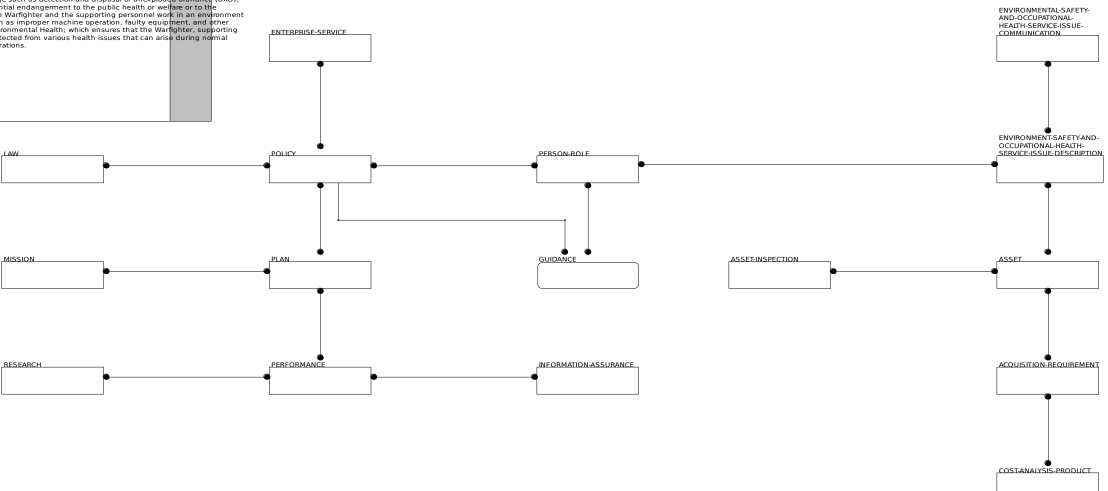
Comment

Comment

The Environmental Safety and Occupational Health view refers to distinct business areas within DoD that address environmental quality, restoration, range sustainability, occupational health, safety. While each program within these business areas operates in accordance with specific laws, regulations, DoD guidance, service level guidance and best practices, there are sets of common activities operating agross these areas. Common activities include identifying and understanding the environment; safety, health or readiness issues, risk assessment, developing solutions, implementing solutions, developing agreements and the conduct of monitoring. Specific business areas addressed are Compliance; the area of environmental management that ensures effective and efficient compliance with existing Federal, host nation, state and local environmental laws and regulations, Pollution Prevention (P2); which seeks to eliminate or reduce pollution at its source and promote recycling. P2 programs are the preferred means of achieving environmental compliance, protecting human health and reducing the use of hazardous materials, and decreasing the volume of solid waste. Conservation; which balances the responsibility of protecting cultural and natural resources with the requirements of military mission support. Clean-up/Restoration; the identification, investigation, research and development, and cleanup of contamination from hazardous substances, pollutants and contaminants and the correction of other environmental damage such as detection and disposal of unexploded ordnance (UXO), which creates an imminent and substantial endangerment to the public health or welfare or to the environments. Safety; which ensures that the Warfighter and the supporting personnel work in an environment that is free from occupational hazardos such as improper machine operation, faulty equipment, and other safety related issues, and Occupational/Environmental Health; which ensures that the Warfighter, supportin

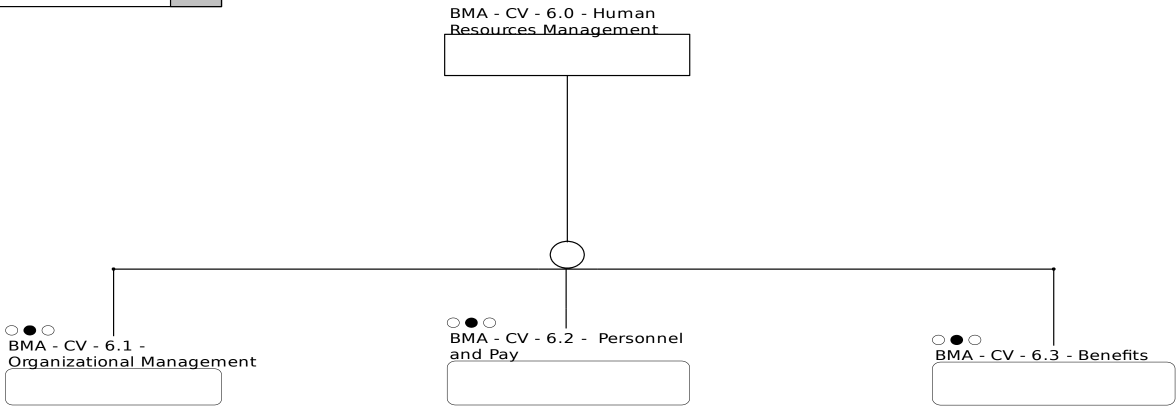
operations.

#### 5.1 Environmental Safety and Occupational Health



BMA - CV - 6.0 - Human-Resources-Management (OV-07 Logical Data Model Subject Area)
System Architect
Wed Mar 30, 2005 12:23
-Comment
The Human Resources view informs all activities associated with entry to/exit from the organization; career development and management; benefits, travel and pay management; and execution of human resource policies, procedures and employee information management.

#### 6.0 Human Resources

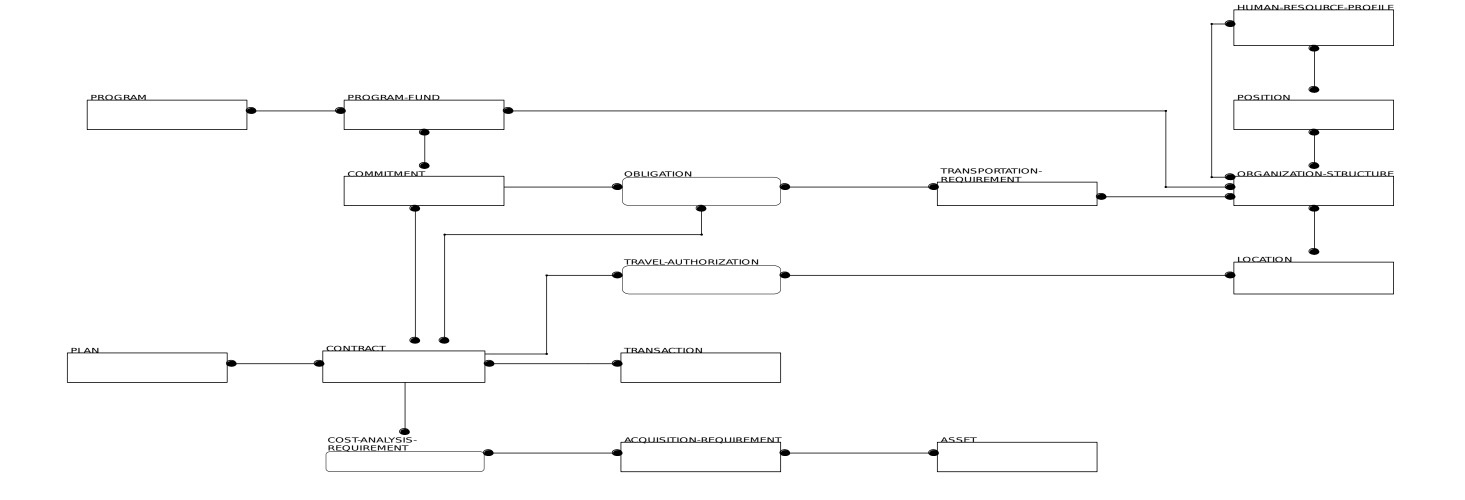


BMA - CV - 6.1 - Organizational Management (OV-07 Logical Data Model Subject Area)
System Architect
Thu Mar 10, 2005 15:27

–Commen<del>t</del>

Comment
The Organizational Management view encompasses all activities associated with managing the human resources infrastructure for Department of Defense (DoD) organizations. This infrastructure supports DoD legal programs, law enforcement programs, individual travel and organizational structures with position specifications. This activity includes managing the implementation of DoD mission plans by formulating force structure, strength projections, accession targets and distributing peacetime authorizations and wartime requirements.

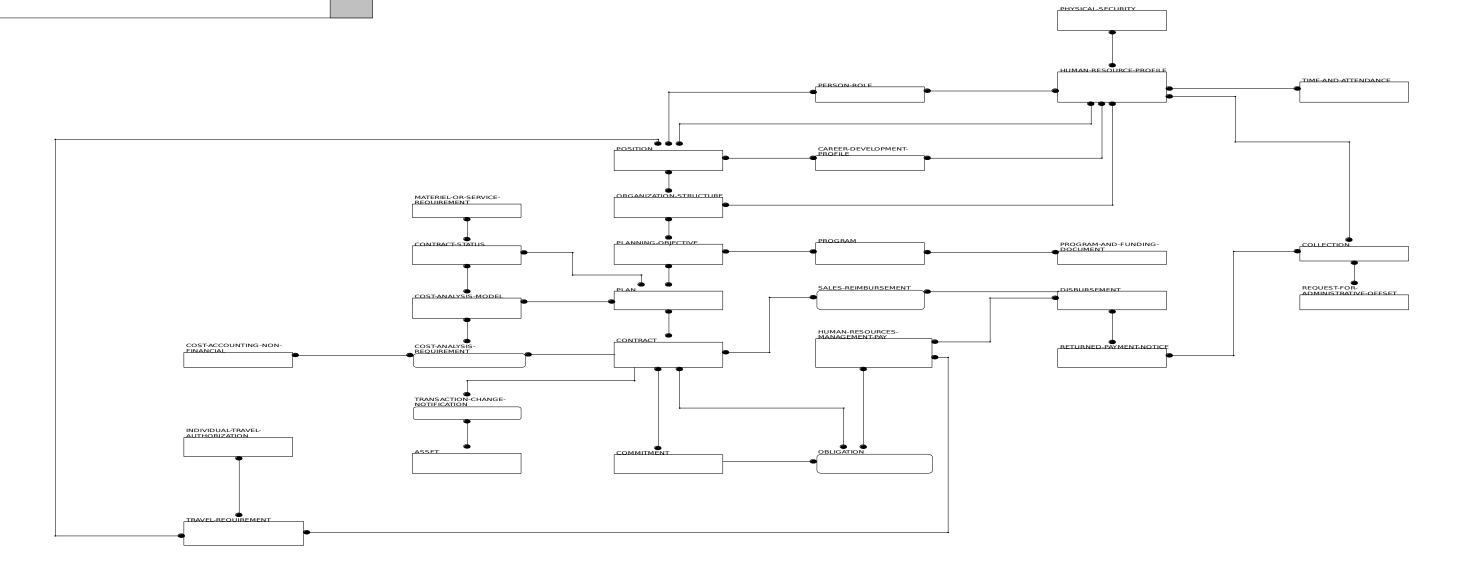
#### 6.1 Organizational Management



BMA - CV - 6.2 - Personnel And Pay (OV-07 Logical Data Model Subject Area)
System Architect
Wed Mar 16, 2005 16:55

The Personnel and Pay view encompasses and recivities associated with entry to/exit from the organization; profile record managements, early development and management; execution of human resources policies, procedures, and employee information (profile record and workforce communication) management; and administering, authorizing and calculating pay. This activity includes the following: accession, recruitment, strength management, placement and assignment, position fill management and classification, budget justification, resource utilization projection, adverse action, personnel administration support, position fill proprograms, personnel administration support, position for protection and proprograms, personnel administration support, position for member/employee, education, training and development, competency management, performance review and administration (including the promotion process). This attivity also includes pay administration and policy, leave calculation, annuitant and retirement pay, special pay and entitlements, pay authorization and calculation, pay adjustments, alonds, gamish ments and offsets, Thrift Savings Plan calculation, payroll and tax reporting, travel pay and other reimbul sables.

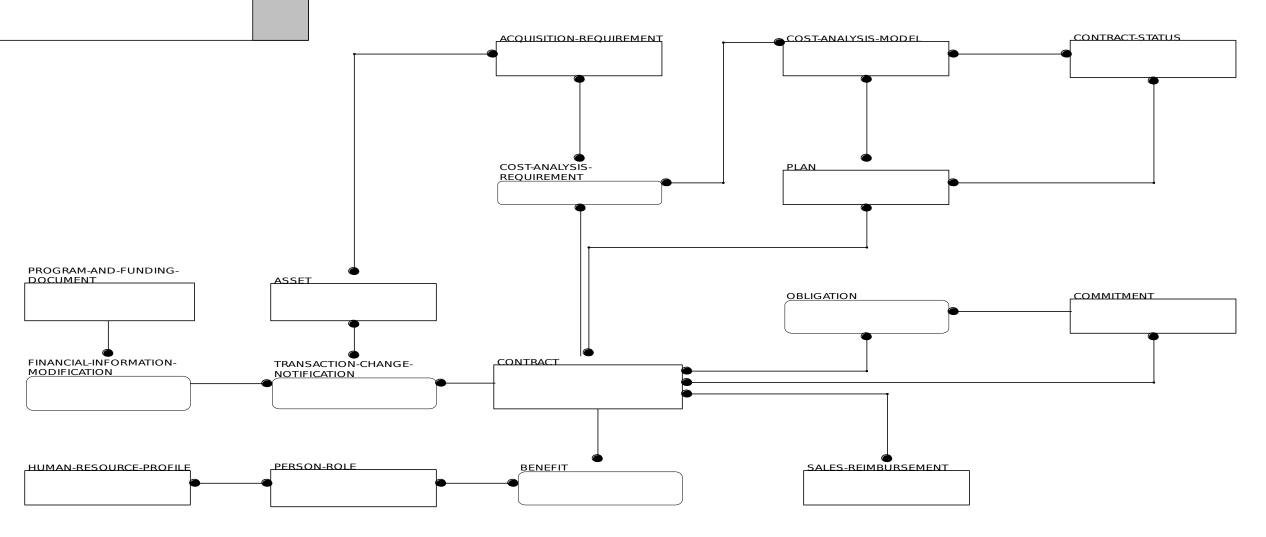
#### 6.2 Personnel and Pay



#### 

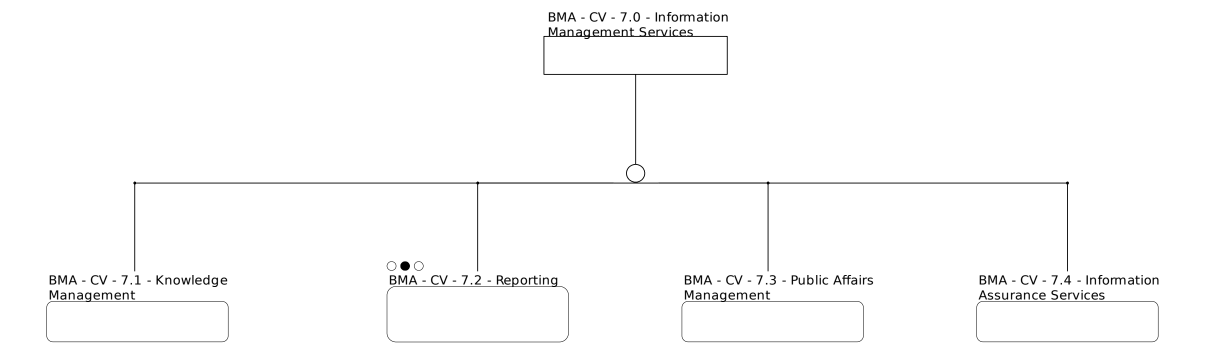
This view is associated with the management of benefits to support Department of Defense Quality of Life programs. This view also provides data for indirect compensation, wage supplements, indirect payments, and provision of Morale, Welfare, and Recreation Programs (including Chaplain programs, commissary, exchange, and other Non-Appropriated Fund (NAF) operations). This includes medical, dental, life and long-term insurance; pension/retirement; flexible spending; disability benefits; entitlements; benefits eligibility, including management of housing and educational benefits, enrollment and termination; tracking of health care administrators; savings management (Thrift/Bonds); and benefits reporting.

#### 6.3 Benefits



The Information Management Services view identifies the coordination of information resources to support or provide a service for or to an organization and its components or users. Information Management Services involves the coordination of information collection, storage, and dissemination and destruction.

## 7.0 Information Management Services

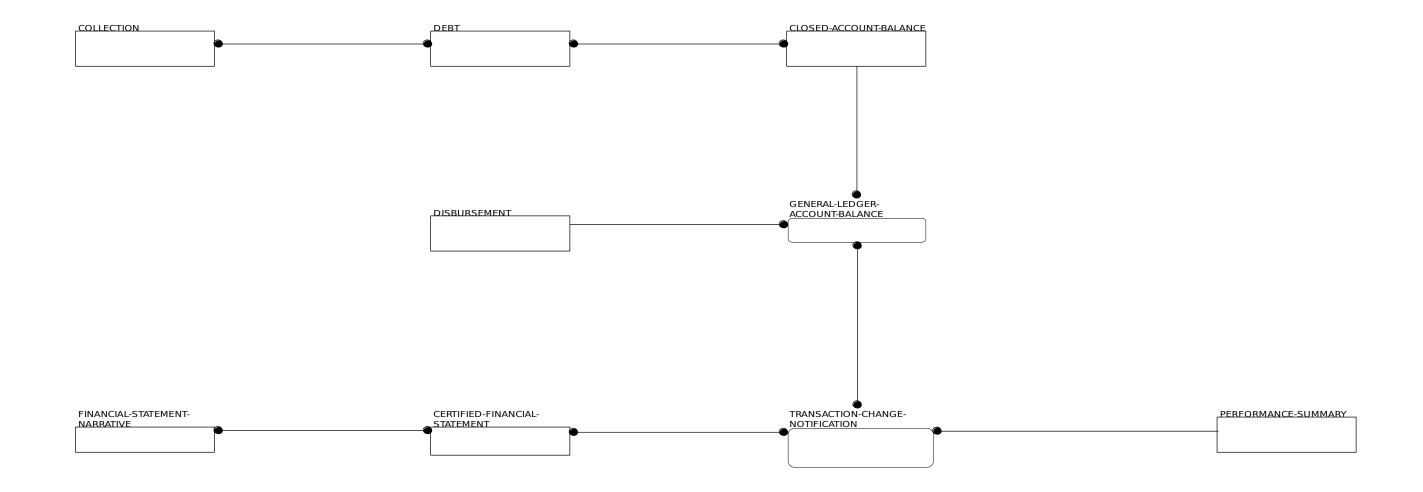


BMA - CV - 7.2 - Reporting (OV-07 Logical Data Model Subject Area) System Architect Fri Mar 04, 2005 16:43

-Commen<del>t</del>

The Reporting view includes the process of receiving financial and management reporting requirements, preparing the information product, and distributing the finished product to the requestor. The activity distributes information in a specified format for analysis and decision-making. This activity routinely involves summarizing and clearly communicating information collected through various means and providing output results based on specified reporting requirements such as format, frequency and type.

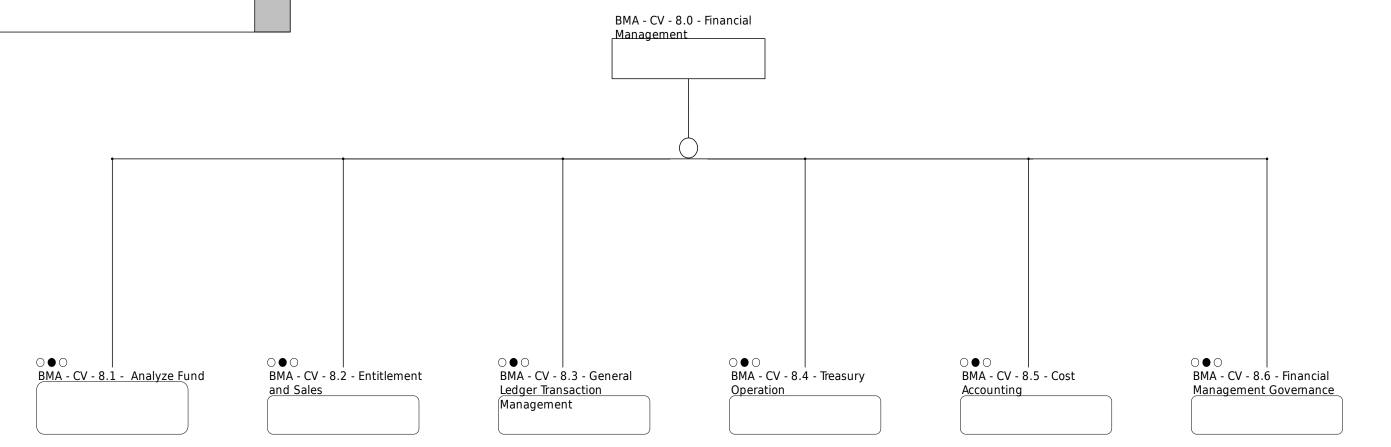
## 7.2 Reporting



#### 

The use of financial information to measure, operate and predict the effectiveness and efficiency of an entity's activities in relation to its objectives. The ability to obtain and use such information is usually characterized by having in place policies, practices, standards, and a system of controls that reliably capture and report activity in a consistent manner.

## 8.0 Perform Financial Management



BMA - CV - 8.1- Analyze Fund Management (OV-07 Logical Data Mode Area)

System Architect
Fri Mar 04, 2005 14:49

—Comment

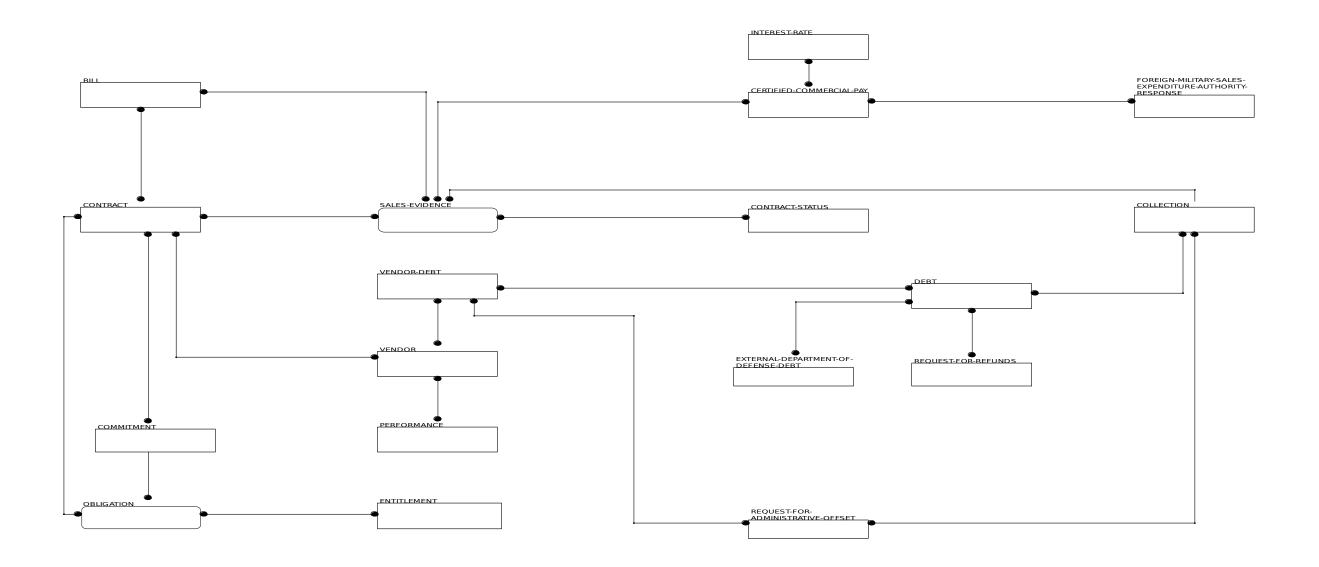
The Analyze Fund Management view provides information to support the activity that manages funds that have been allotted by business plan and tracks subsequent execution of funds by monitoring commitments, obligations, and expenditures.

## 8.1 Analyze Fund Management



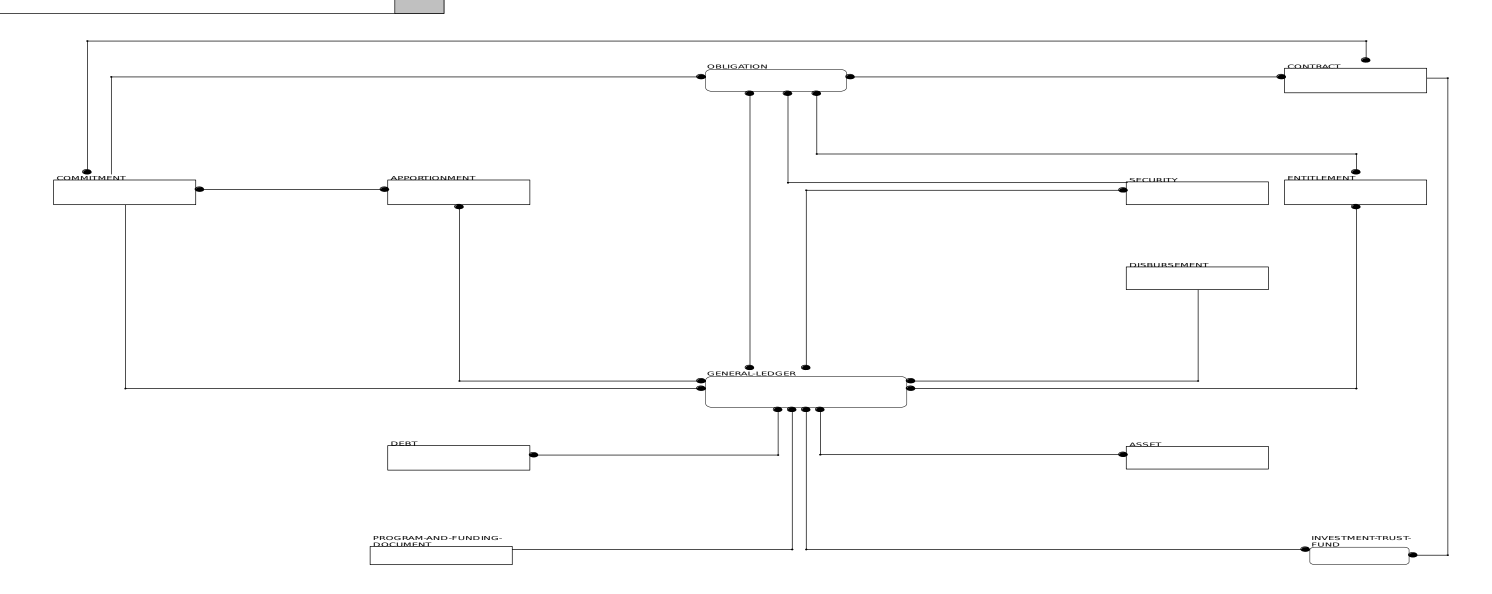
BMA - CV - 8.2 - Entitlement and Sales (OV-07 Logical Data Model Subject Area)
System Architect
Thu Mar 17, 2005 12:01
Comment
The Entitlements and Sales view provides data support for the activity that encompasses fund validation activities at both the commitment and obligation stages, as well as accounts payable activities associated with commercial pay operations. This activity further encompasses the management of all claims receivable accounts payables. This activity also includes the management of accounts receivable related to the sales of goods or services, to include the generation of a billing document.

#### 8.2 Entitlements and Sales



BMA - CV - 8.3 - US-General Ledger Transaction Management (OV-07 Logical Data Model Subject Area)
System Architect
Wed Mar 16, 2005 16:59
—Comment—
This subject area provides supporting data that encompasses accounting for assets, liabilities, fund balances, revenues and expenses associated with the maintenance of federal funds and expenditure of federal appropriations (salaries and expenses, operation and maintenance, procurement, working capital, trust funds, etc.). In accordance with applicable federal standards (FASAB, Treasury, OMB, GAO, etc.) the activity also includes posting all financial transactions to the general ledger, as well as the closing and review processes.

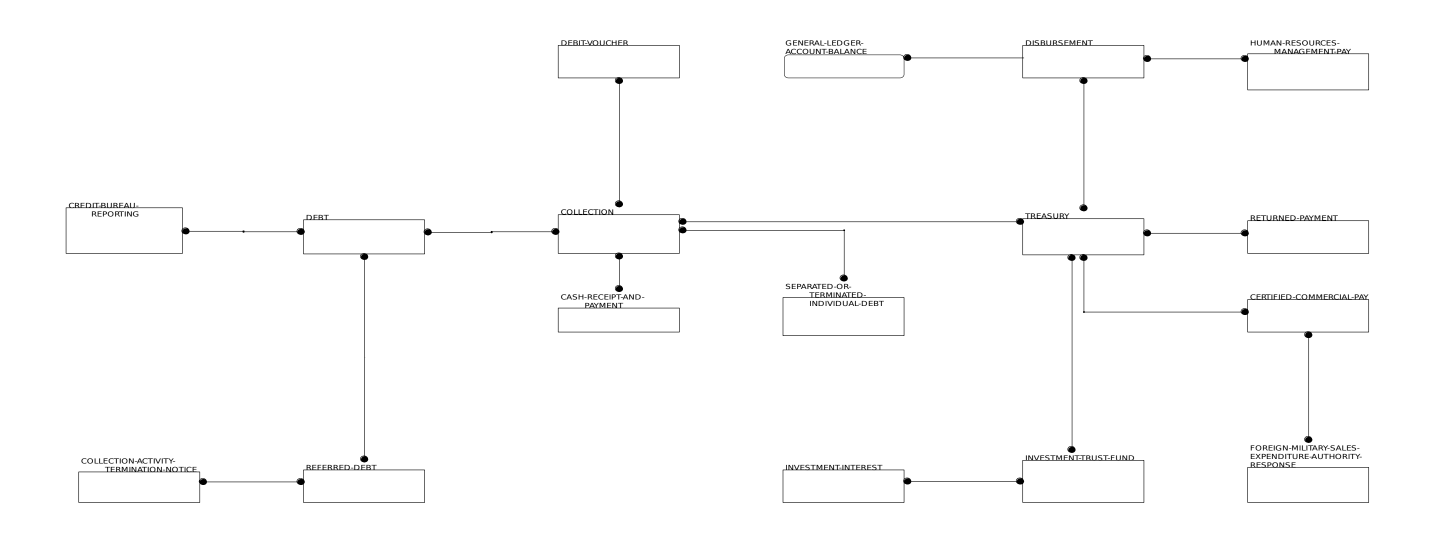
#### 8.3 General Ledger Transaction Management



BMA - CV - 8.4 - Treasury Operations (OV-07 Logical Data Model Subject Area)
System Architect
Thu Mar 10, 2005 16:01

The Treasury Operations view supports the activity that processes disbursements, collections, returns and replacement financial instruments and delinquent receivables for the Department of Defense. This activity also involves the management of securities held for the production of investment revenues, net of premiums and discounts.

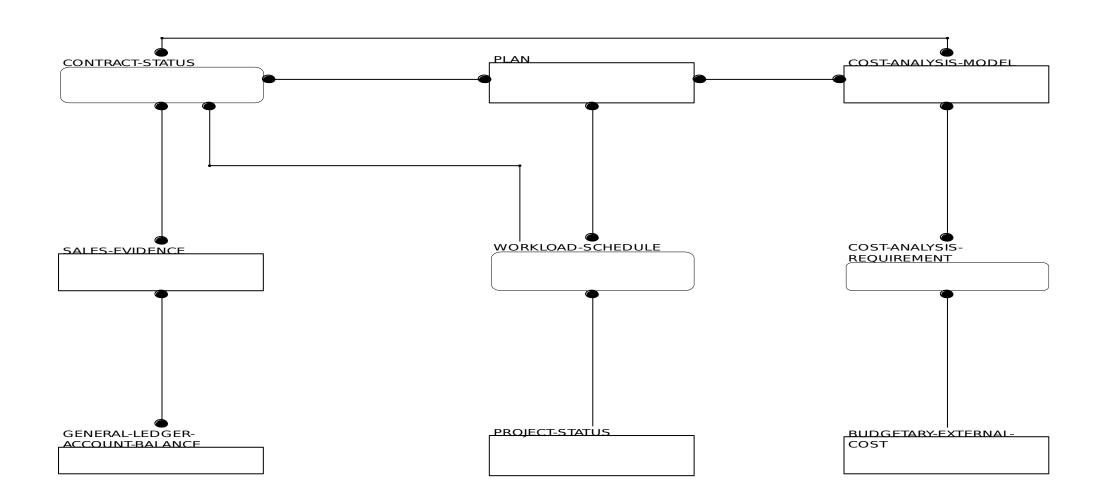
## 8.4 Treasury Operations



BMA - CV - 8.5 - Cost Accounting (OV-07 Logical Data Model Subject Area)
System Architect
Thu Mar 10, 2005 16:04
Comment

This is the information that supports the activity that provides for the assembling and recording of all the elements of cost incurred to accomplish a purpose, to carry on an activity or operation, or to complete a unit of work or a specific job.

## 8.5 Cost Accounting



#### BMA - CV - 8.6 - Financial Management Governance (OV-07 Logical Data Model Subject Area)

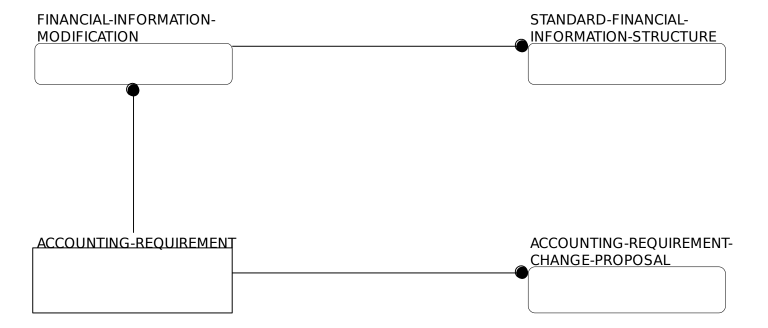
System Architect Thu Mar 10, 2005 16:06

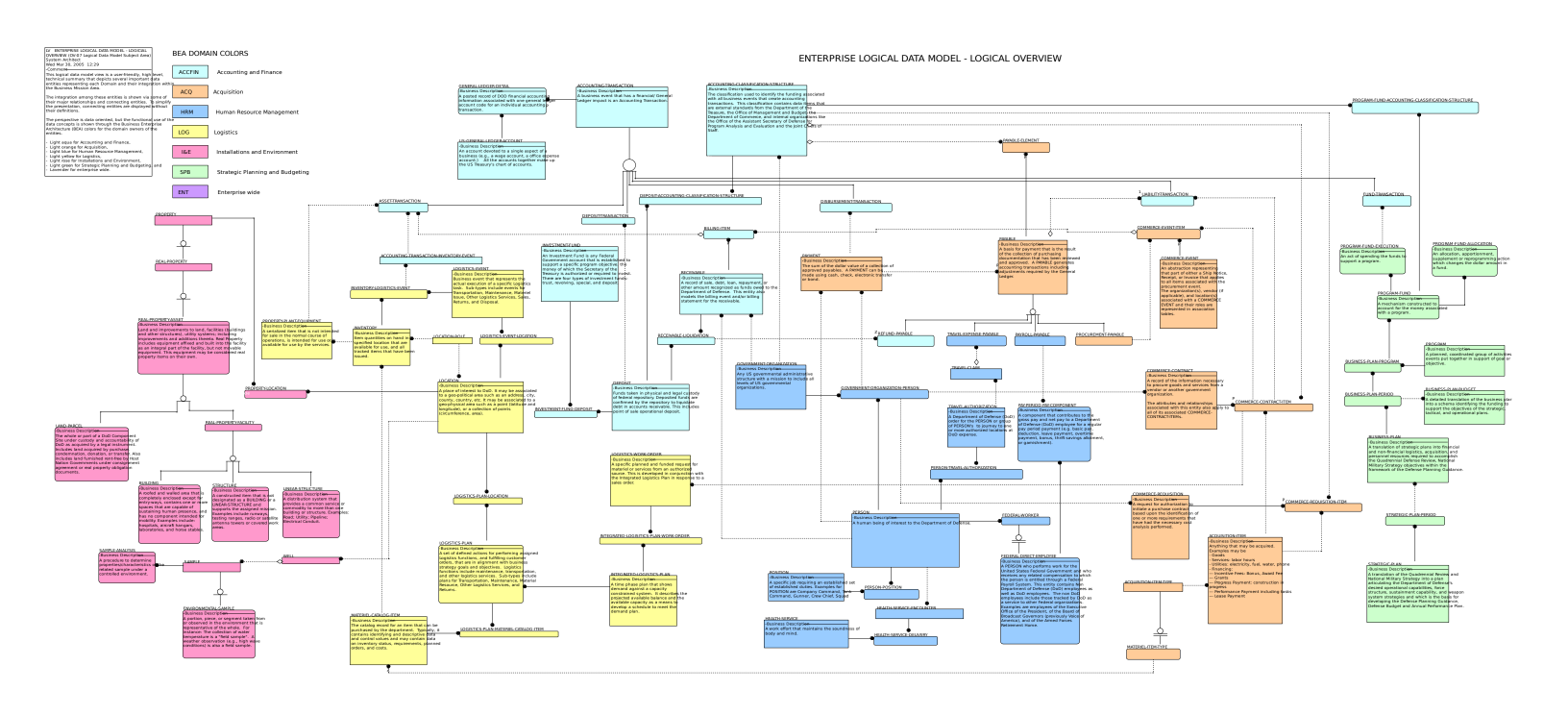
–Commen<del>t</del>

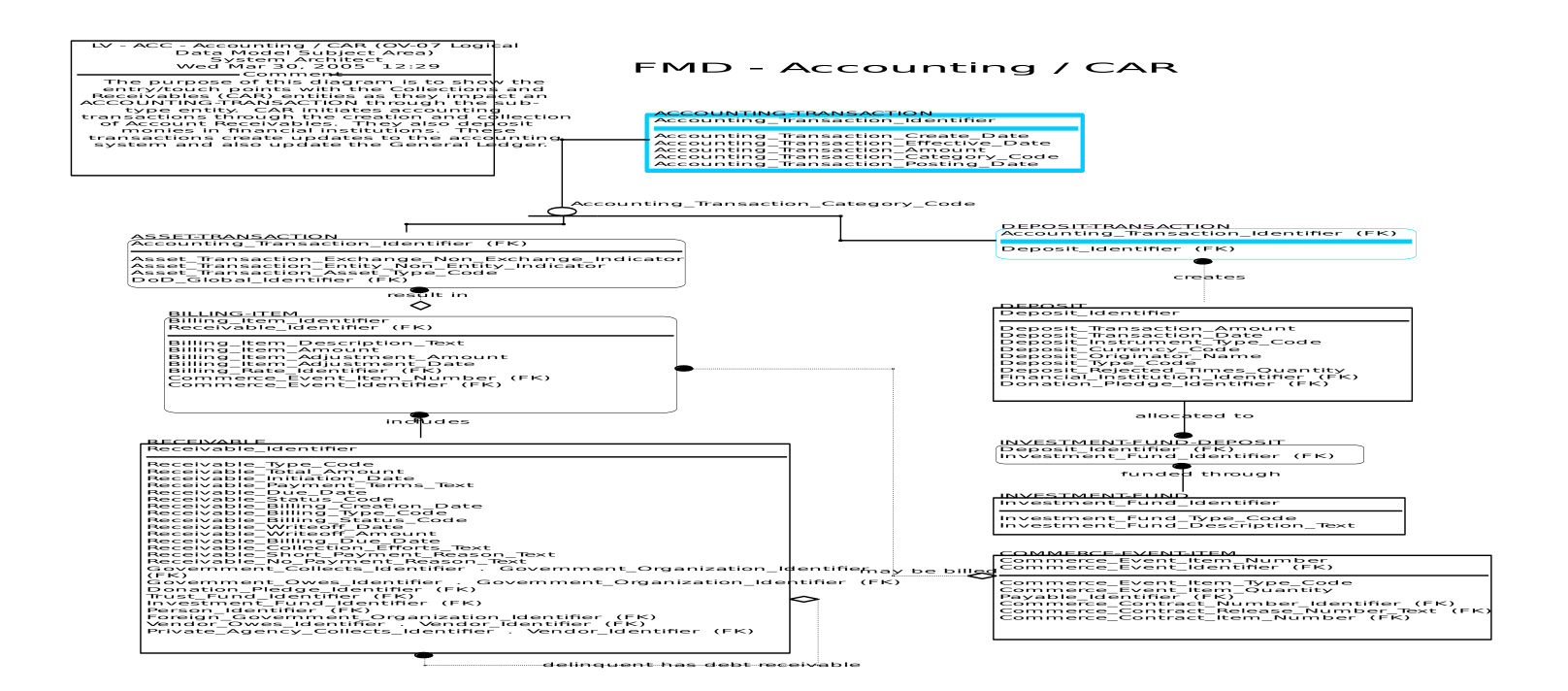
The Financial Management Governance view that supports the activity that creates, maintains and disseminates policies, requirements and other directives governing the performance of financial management activities.

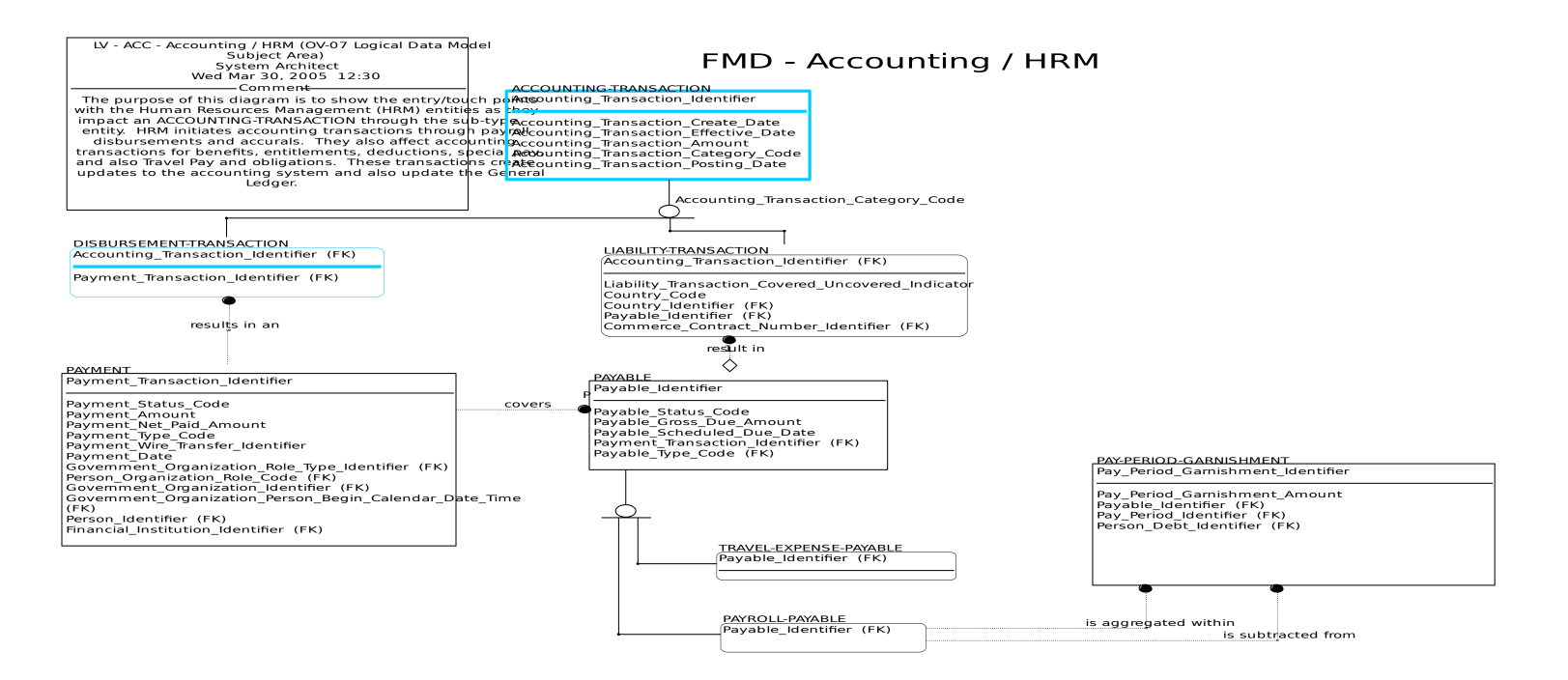
## 8.6 Financial Management Governance

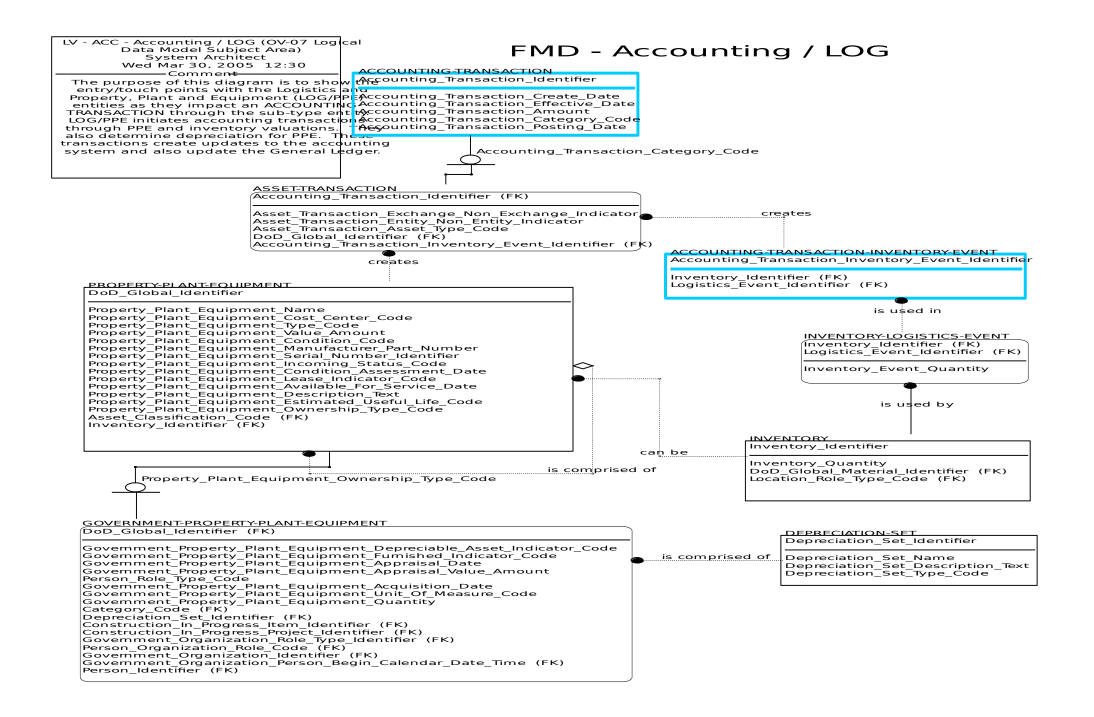
BMA - CV - 8.6 - Financial Management Governance

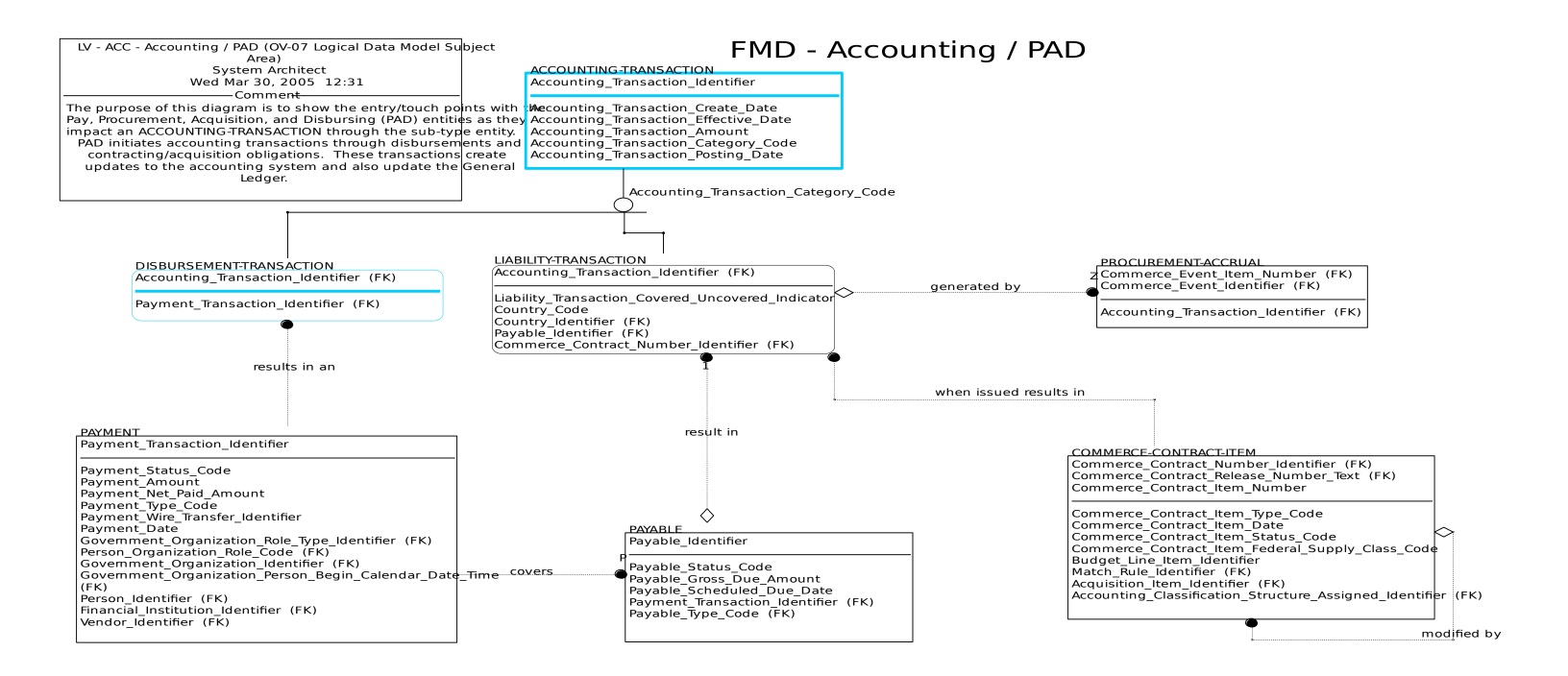


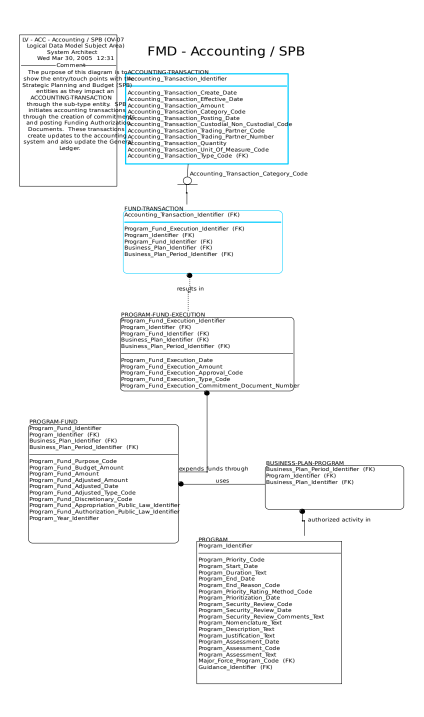












LV - ACC - Accounting / SPB		

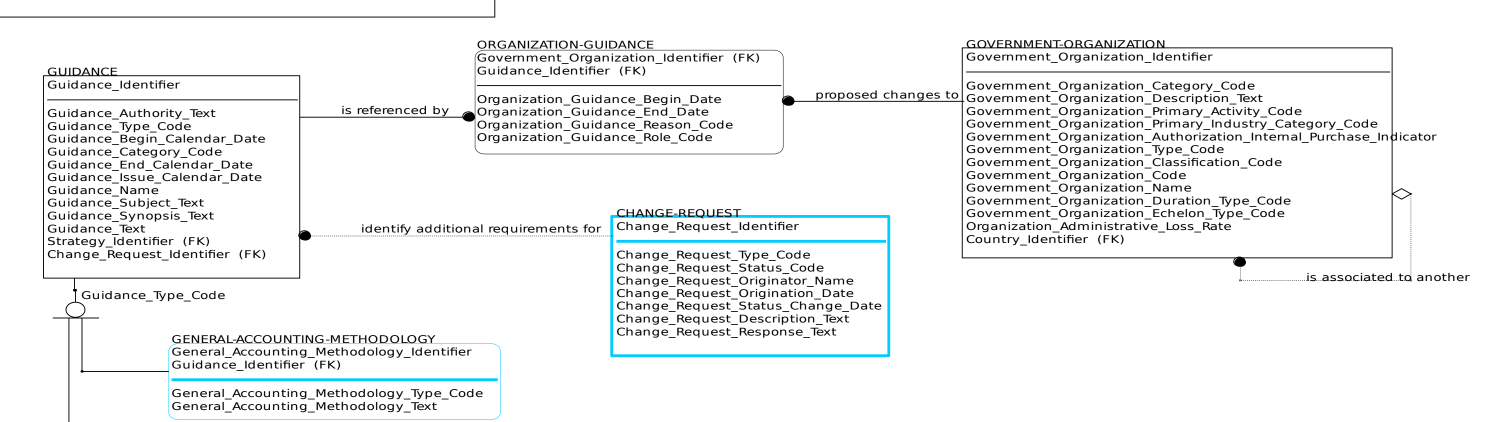
This diagram represents the government and accounting methodology guidance that drives the BEA accounting processes, including change requests procedures.

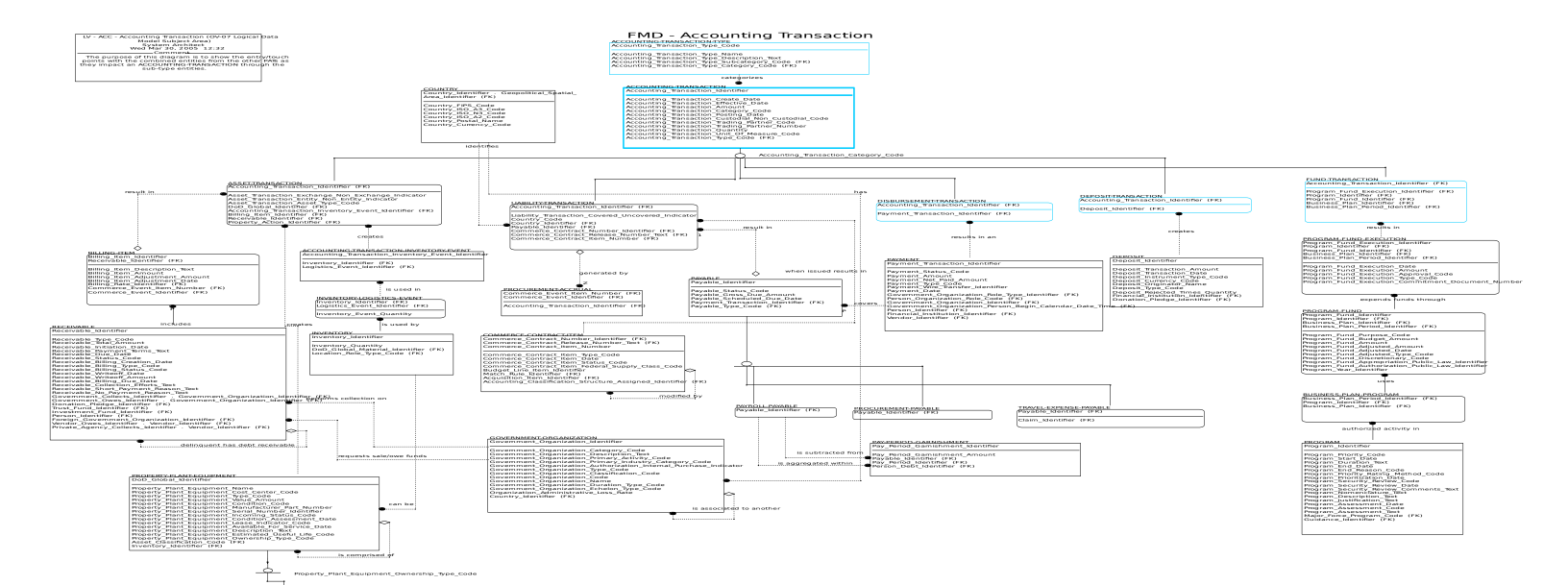
COST-ACCOUNTING-METHODOLOGY

Cost\_Accounting\_Methodology\_Identifier Cost\_Accounting\_Methodology\_Type\_Code Cost Accounting Methodology Text

Guidance Identifier (FK)

## FMD - Accounting Guidance

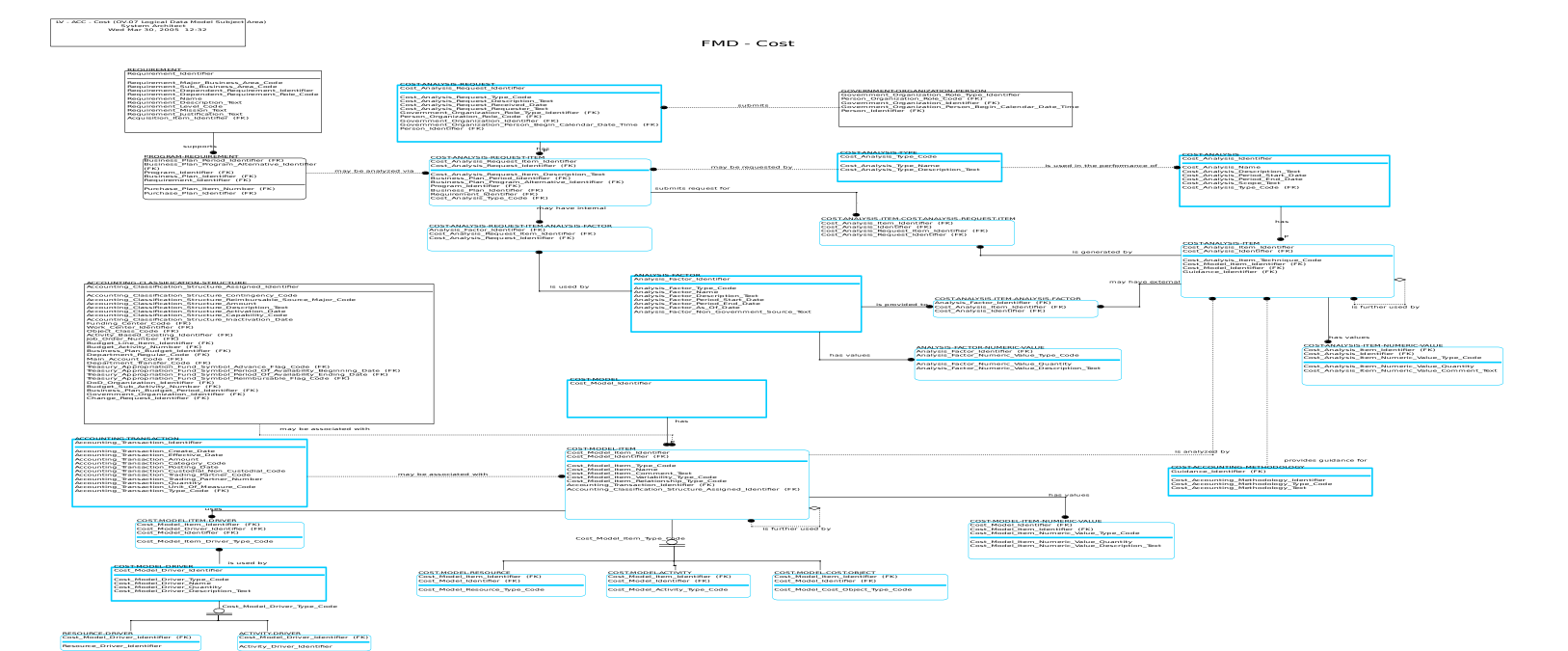


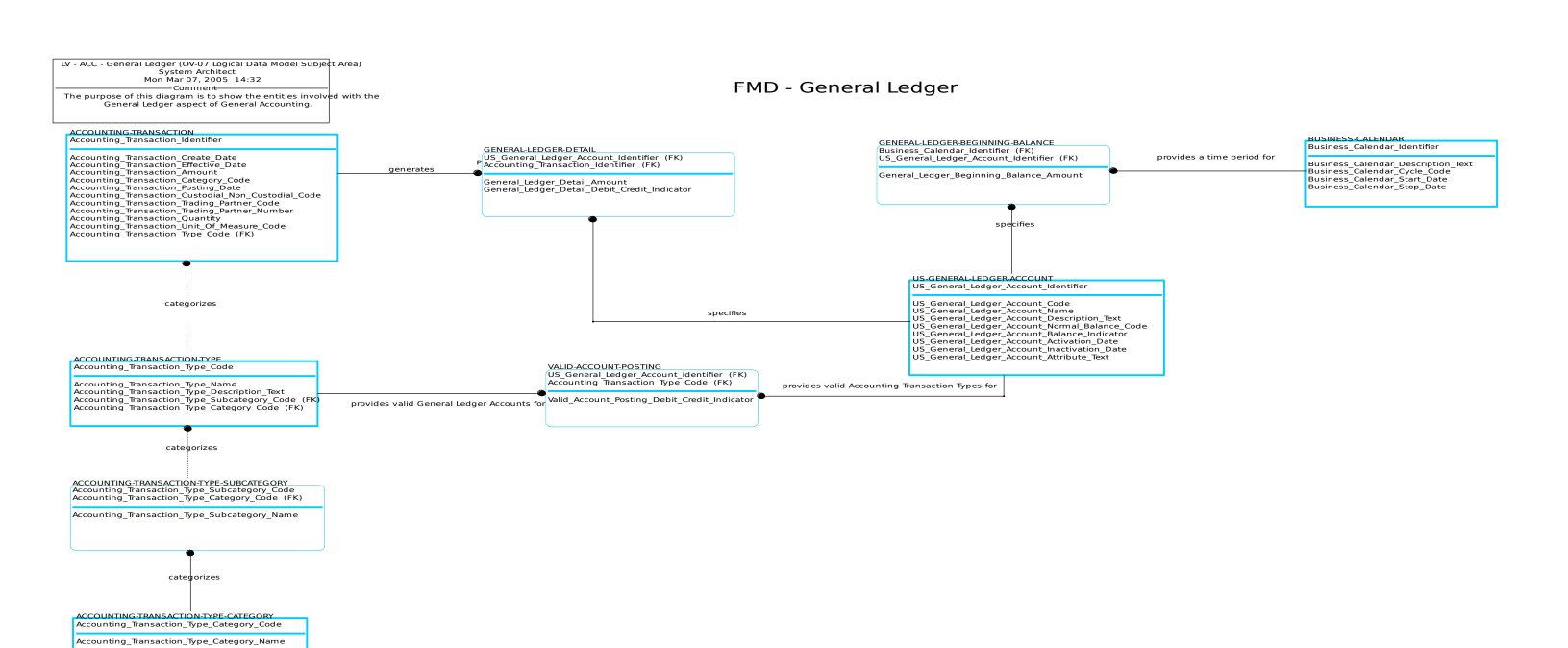


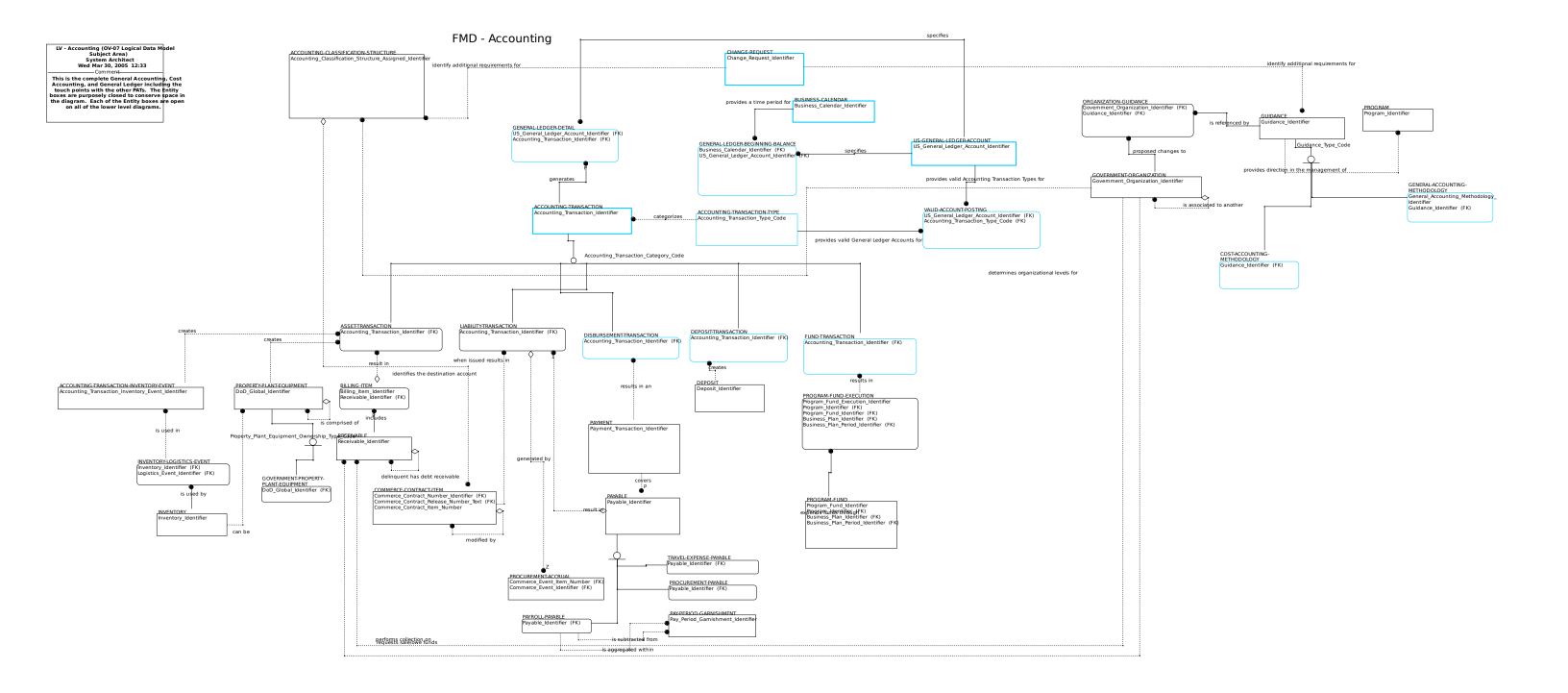
GOVERNMENT-PROPERTY-PLANT-EQUIPMENT

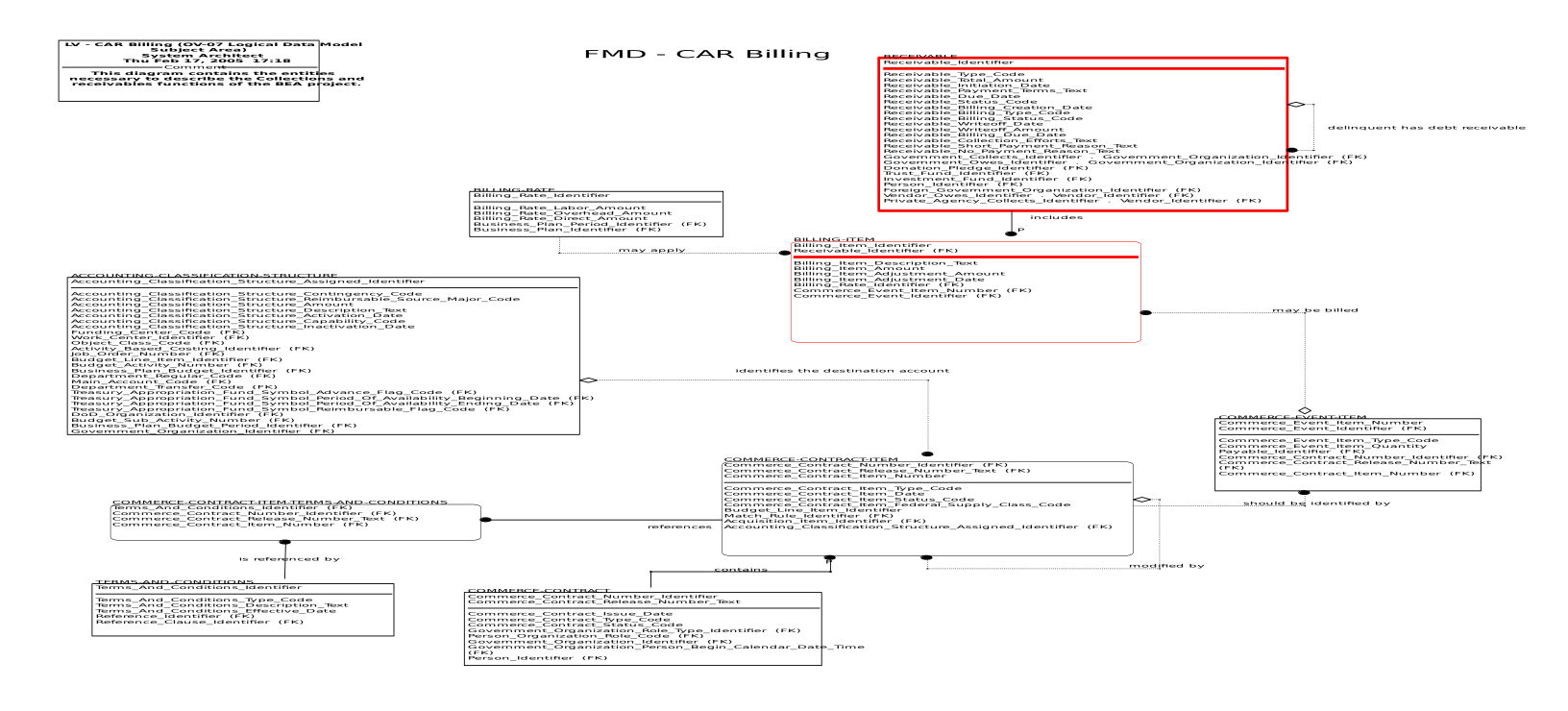
COD\_Global\_Identifier (FK)

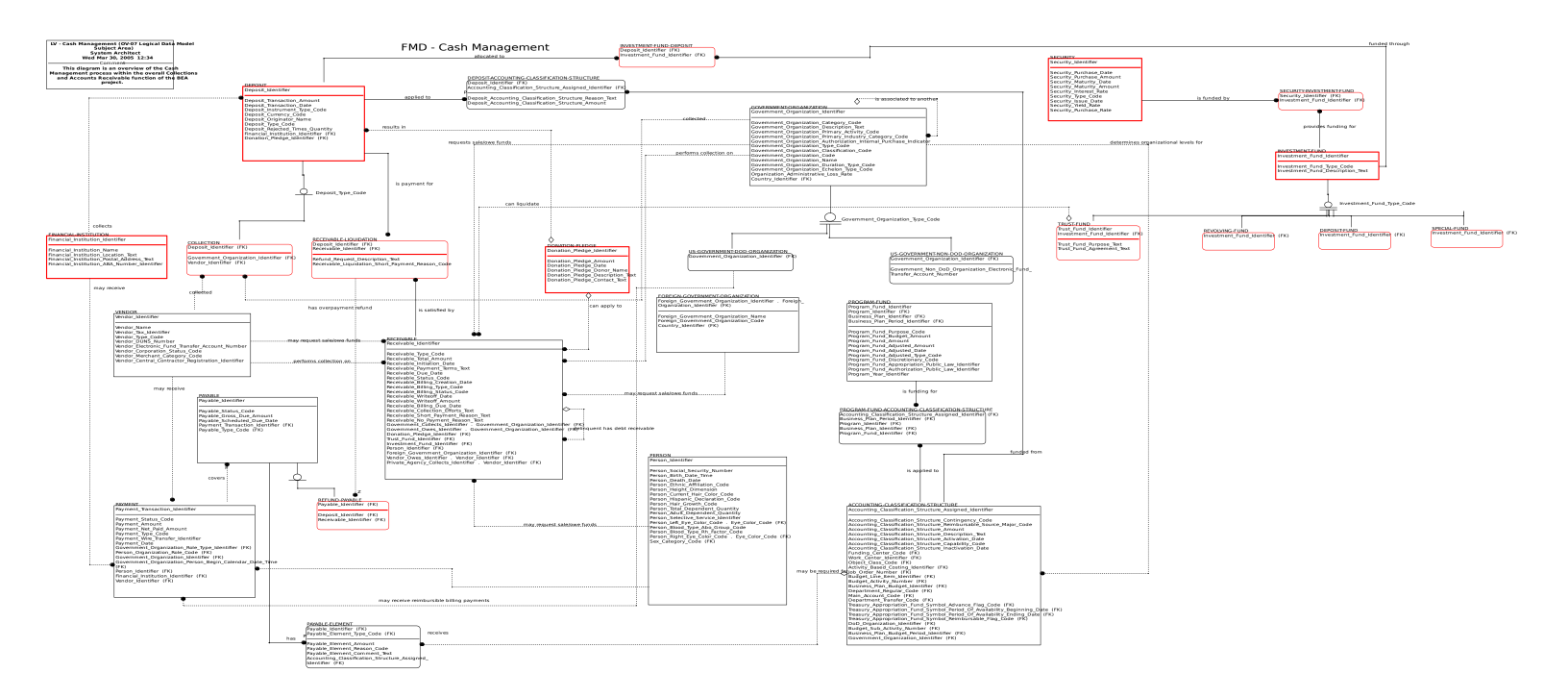
Government\_Property\_Plant\_Equipment\_Depreciable\_Asset\_Indicator
Government\_Property\_Plant\_Equipment\_Furnished\_Indicator\_Code
Government\_Property\_Plant\_Equipment\_Appraisal\_Date
Government\_Property\_Plant\_Equipment\_Appraisal\_Value\_Amount
Government\_Property\_Plant\_Equipment\_Acquisition\_Date
Government\_Property\_Plant\_Equipment\_Code\_Indicator\_Code
Government\_Property\_Plant\_Equipment\_Olantify\_
Government\_Property\_Plant\_Equipment\_Olantify\_
Category\_Code\_(FK)
Construction\_In\_Progress\_Rem\_Identifier\_(FK)
Government\_Olantifier\_Construction\_In\_Progress\_Project\_Identifier\_(FK)
Government\_Organization\_Role\_Type\_Identifier\_(FK)
Government\_Organization\_Role\_Type\_Identifier\_(FK)
Resson\_Olantifier\_Cole\_Code\_(FK)

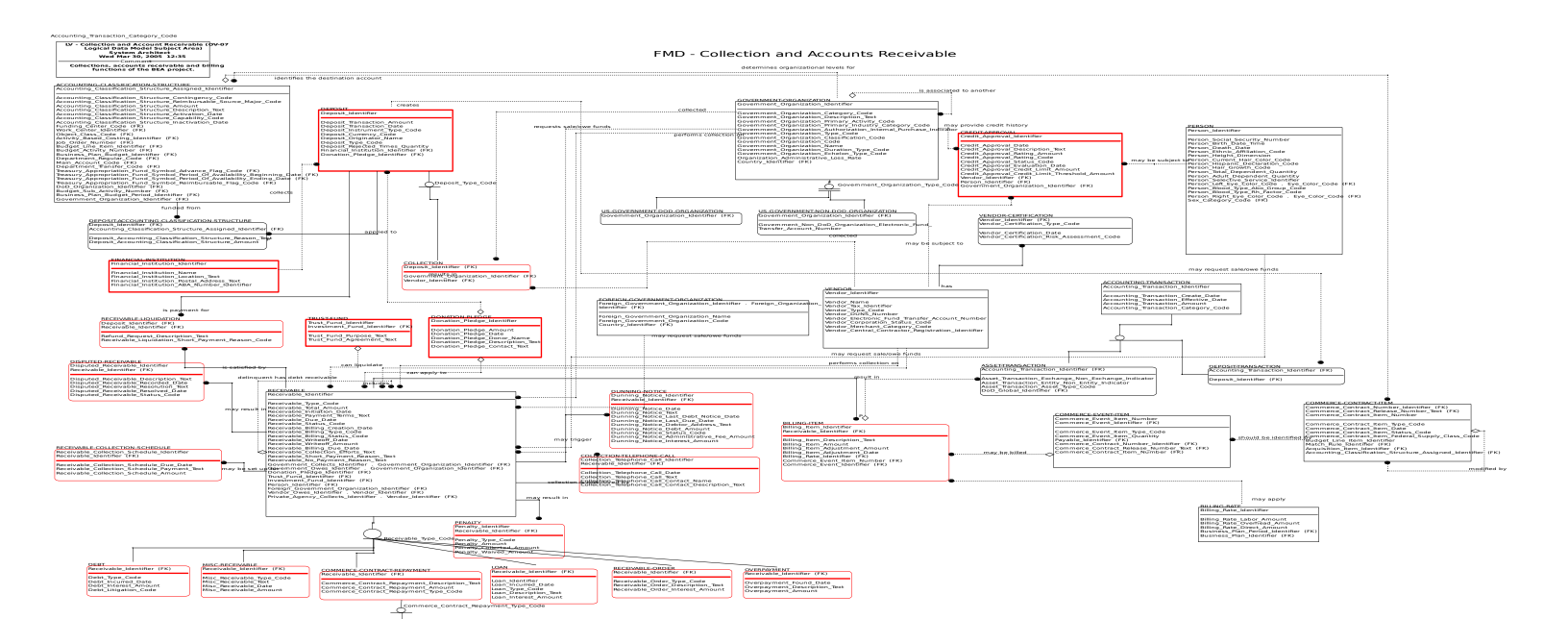






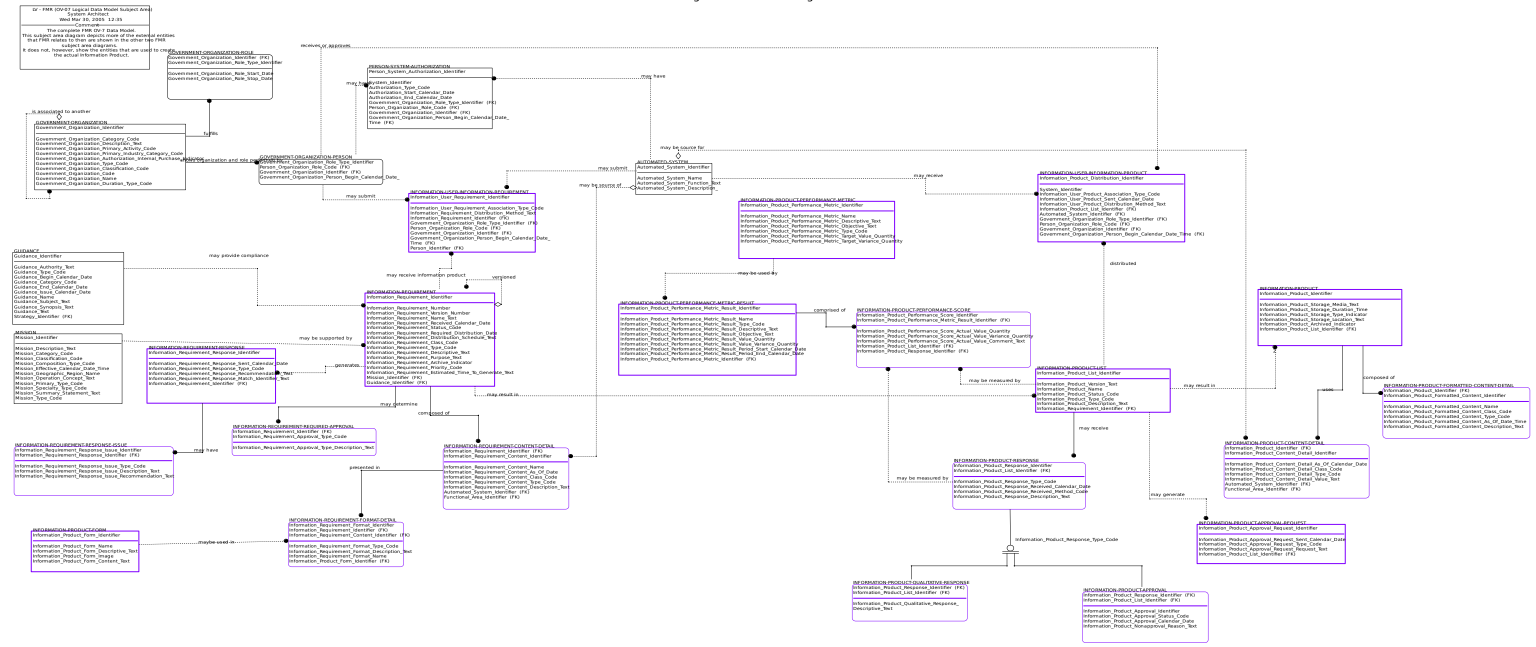


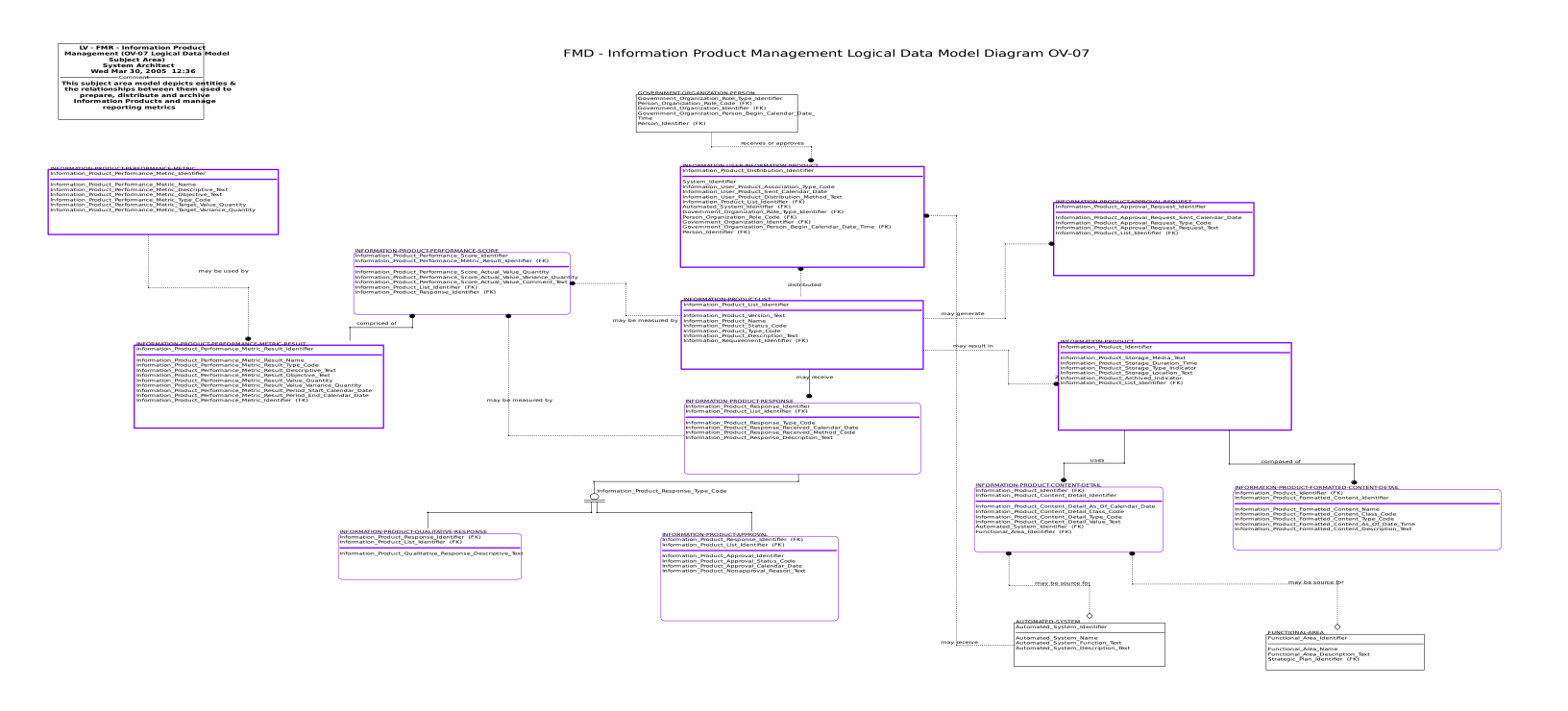




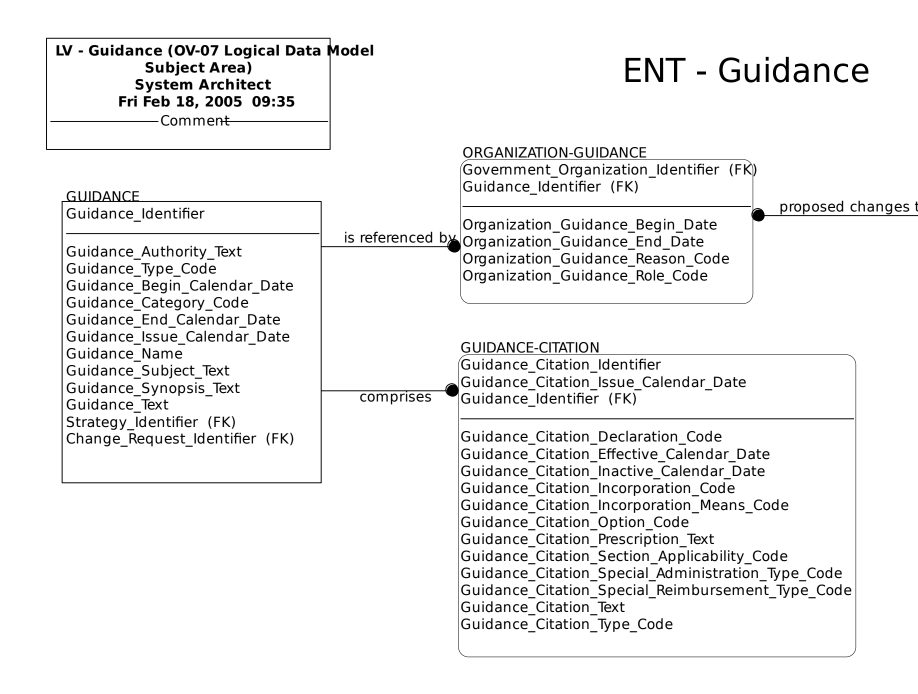
GRANT-REPAYMENT Receivable\_Identifier (FK)

# FMD - Entire FMR Logical Data Model Diagram OV-07





## FMD - Information Requirement Management Logical Data Model Diagram OV-07 LV - FMR - Information Requirement Management Logical Data Model Subject Area) System Architect Fri Feb 18, 2005 09:32 GOVERNMENT.ORGANIZATION.PERS.ON Government\_Organization, Pole\_Type, Identifier Person\_Identifier Government\_Organization\_Identifier Government\_Organization\_Identifier Government\_Organization\_Person\_Begin\_Calendar\_Date\_Time Person\_Identifier (FK) This subject area model depicts entities & the relationships between them used to manage and respond to Information Requirements. Information Requirements are the specifications for an Information Product. may submit Information User Requirement Association Type Code Information Requirement Distribution Method\_Text Information Requirement\_Identifier (FK) Government\_Organization\_Role\_Type\_Identifier (FK) Person\_Organization\_Role\_Code (FK)=Government\_Organization\_Identifier (FK)=Government\_Organization\_Identifier (FK)=Government\_Organization\_Person\_Begin\_Calendar\_DalTime (FK)=Person\_Identifier (FK) Automated\_System\_Identifier (FK) may receive information product Intomation\_Requirement\_Number Information. Requirement\_Version\_Number Information. Requirement\_Version\_Number Information. Requirement\_Name\_Text Information\_Requirement\_Received\_Calendar\_Date Information\_Requirement\_Status\_Code Information\_Requirement\_Distribution\_Date Information\_Requirement\_Distribution\_Schedule\_Text Information\_Requirement\_Distribution\_Schedule\_Text Information\_Requirement\_Type\_Code Information\_Requirement\_Descriptive\_Text Information\_Requirement\_Purpose\_Text Information\_Requirement\_Archive\_Indicator Information\_Requirement\_Archive\_Indicator Information\_Requirement\_Status\_Information\_Requirement\_Status\_Information\_Requirement\_Status\_Information\_Requirement\_Status\_Information\_Requirement\_Status\_Information\_Requirement\_Status\_Information\_Requirement\_Status\_Information\_Requirement\_Status\_Information\_Requirement\_Status\_Information\_Requirement\_Status\_Information\_Requirement\_Status\_Information\_Requirement\_Status\_Information\_Requirement\_Status\_Information\_Requirement\_Status\_Information\_Information\_Requirement\_Status\_Information\_Infor ORMATION-PRODUCT-LIST rmation\_Product\_List\_Identifier n Product\_Version\_Text n Product\_Name n Product\_Status\_Code n Product\_Type\_Code Product\_Description\_Text Requirement\_Identifier(FK may have may determine INFORMATION-REQUIREMENT-RESPONSE-ISSUE (Information\_Requirement\_Response\_Issue\_Identifier Information\_Requirement\_Response\_Identifier (FK) INFORMATION-REQUIREMENT-CONTENT-DETAIL (Information\_Requirement\_Identifier (FK) Information\_Requirement\_Content\_Identifier INFORMATION-REQUIREMENT-FORMAT-DETAIL Information\_Requirement\_Format\_Identifier Information\_Requirement\_Identifier (FK) Information\_Requirement\_Content\_Identifier (FK) Information\_Requirement\_Content\_Name Information\_Requirement\_Content\_Class\_Code Information\_Requirement\_Content\_Class\_Code Information\_Requirement\_Content\_Type\_Code Information\_Requirement\_Content\_Description\_Text Automated\_System\_Identifier (FK) Functional\_Area\_Identifier (FK) presented in INFORMATION-REQUIREMENT-REQUIRED-APPROVAL Information\_Requirement\_Identifier (FK) Information\_Requirement\_Approval\_Type\_Code Information\_Requirement\_Approval\_Type\_Description\_Text Information Requirement\_Approval\_Expected\_Calendar\_Date AUTOMATED-SYSTEM Automated\_System\_Identifier FUNCTIONAL-ARFA Functional\_Area\_Identifier Functional\_Area\_Name Functional\_Area\_Description\_Text Strategic\_Plan\_Identifier (FK) may be source of Information\_Product\_Form\_Name Information\_Product\_Form\_Descriptive\_Text Information\_Product\_Form\_Image Information\_Product\_Form\_Content\_Text

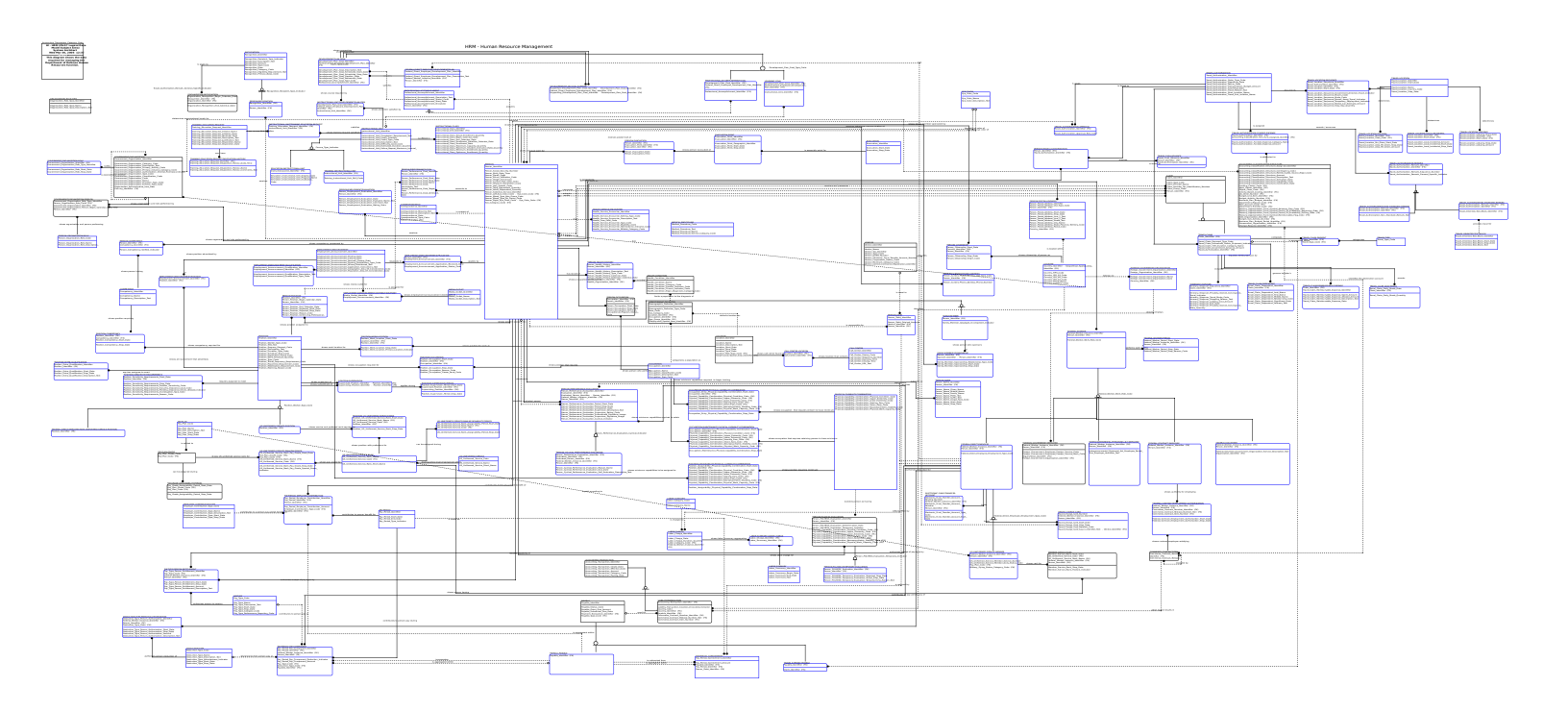


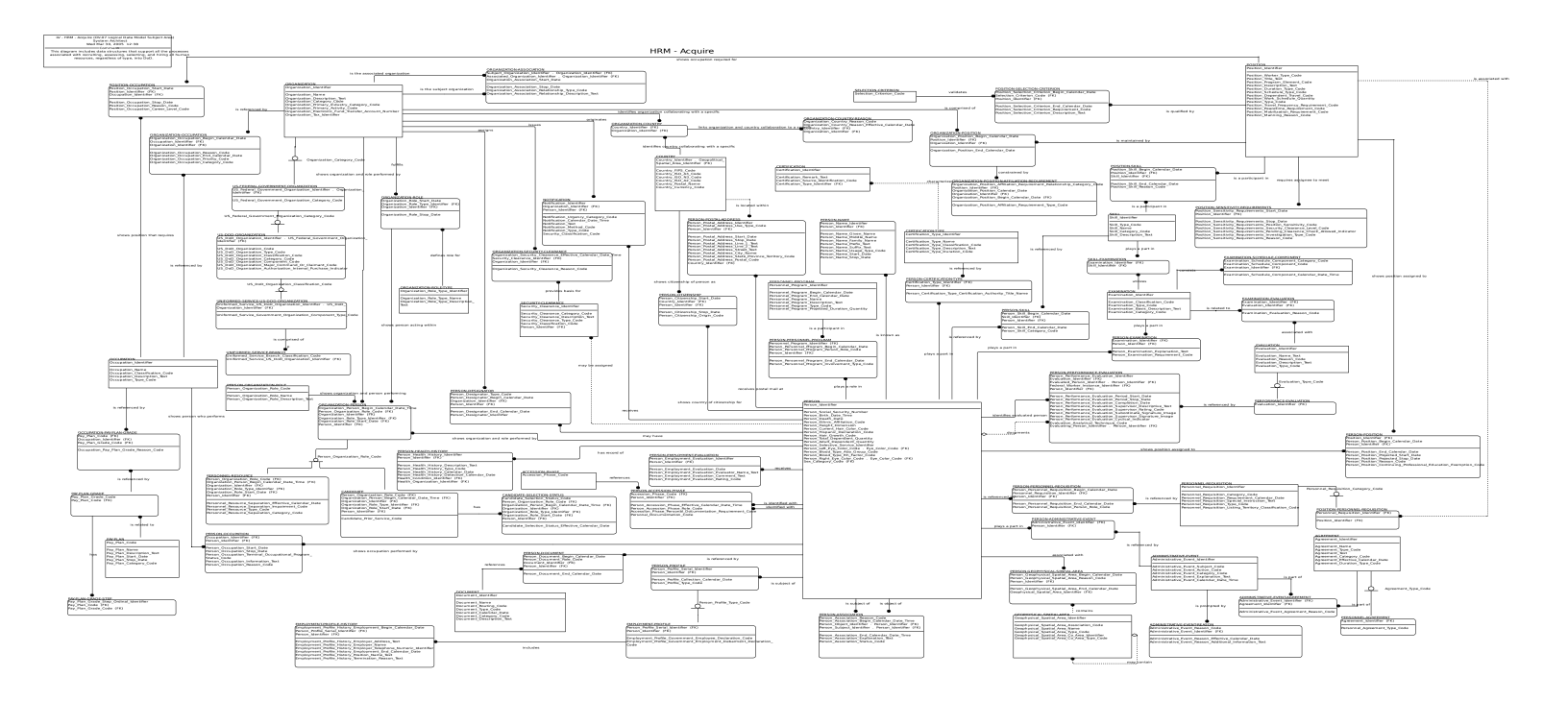
GOVERNMENT-ORGANIZATION

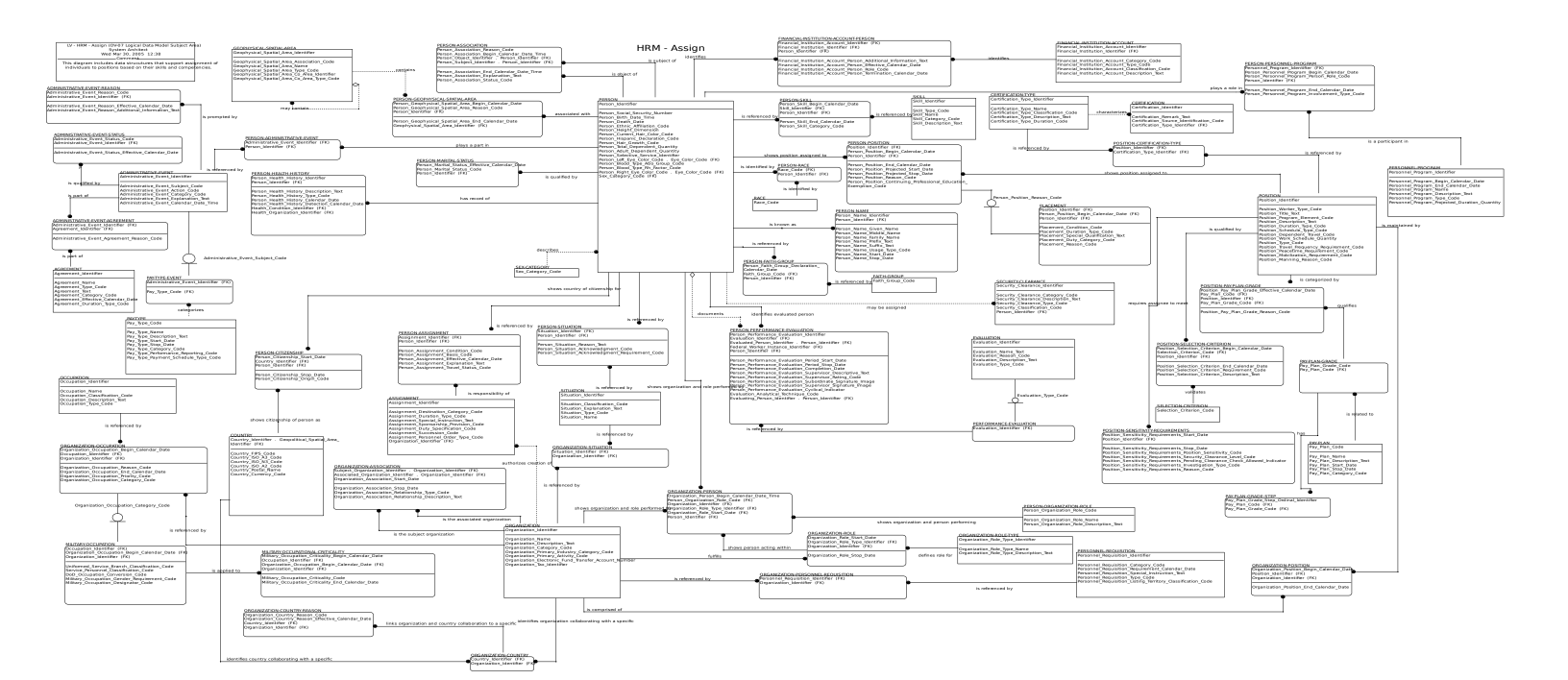
Government\_Organization\_Identifier

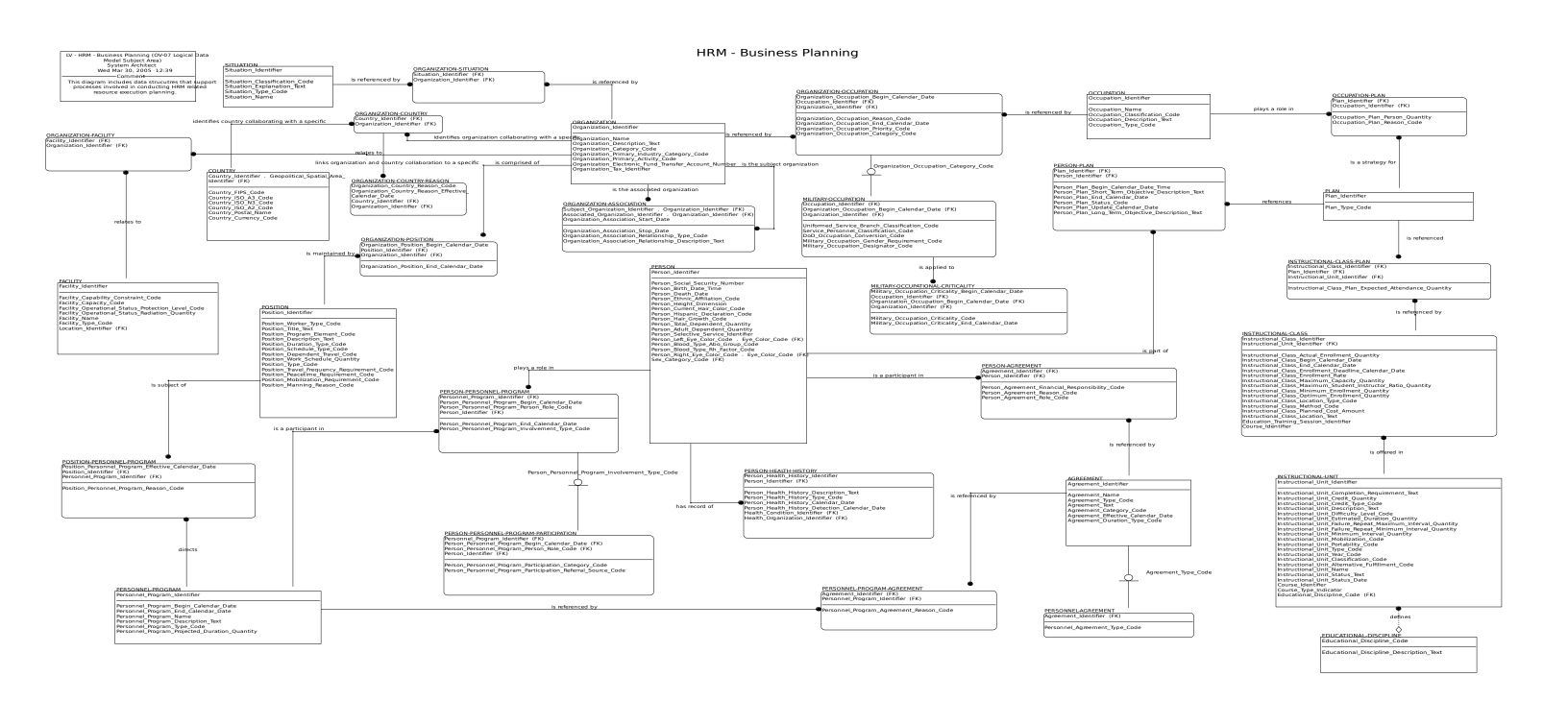
Government\_Organization\_Description\_Text
Government\_Organization\_Primary\_Activity\_Code
Government\_Organization\_Primary\_Industry\_Category\_Code
Government\_Organization\_Authorization\_Internal\_Purchase\_Indicator
Government\_Organization\_Type\_Code
Government\_Organization\_Classification\_Code
Government\_Organization\_Code
Government\_Organization\_Name
Government\_Organization\_Duration\_Type\_Code
Government\_Organization\_Duration\_Type\_Code
Government\_Organization\_Echelon\_Type\_Code

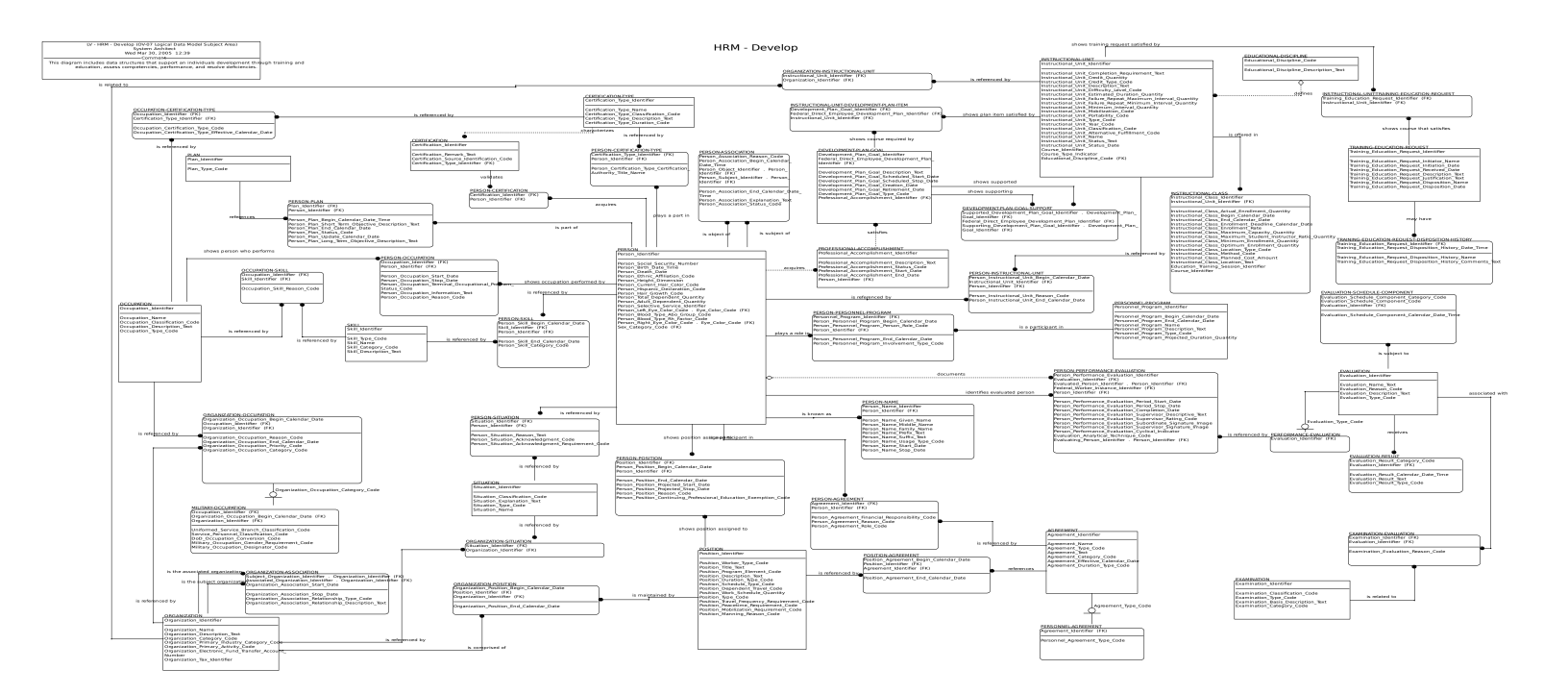
is associated to another

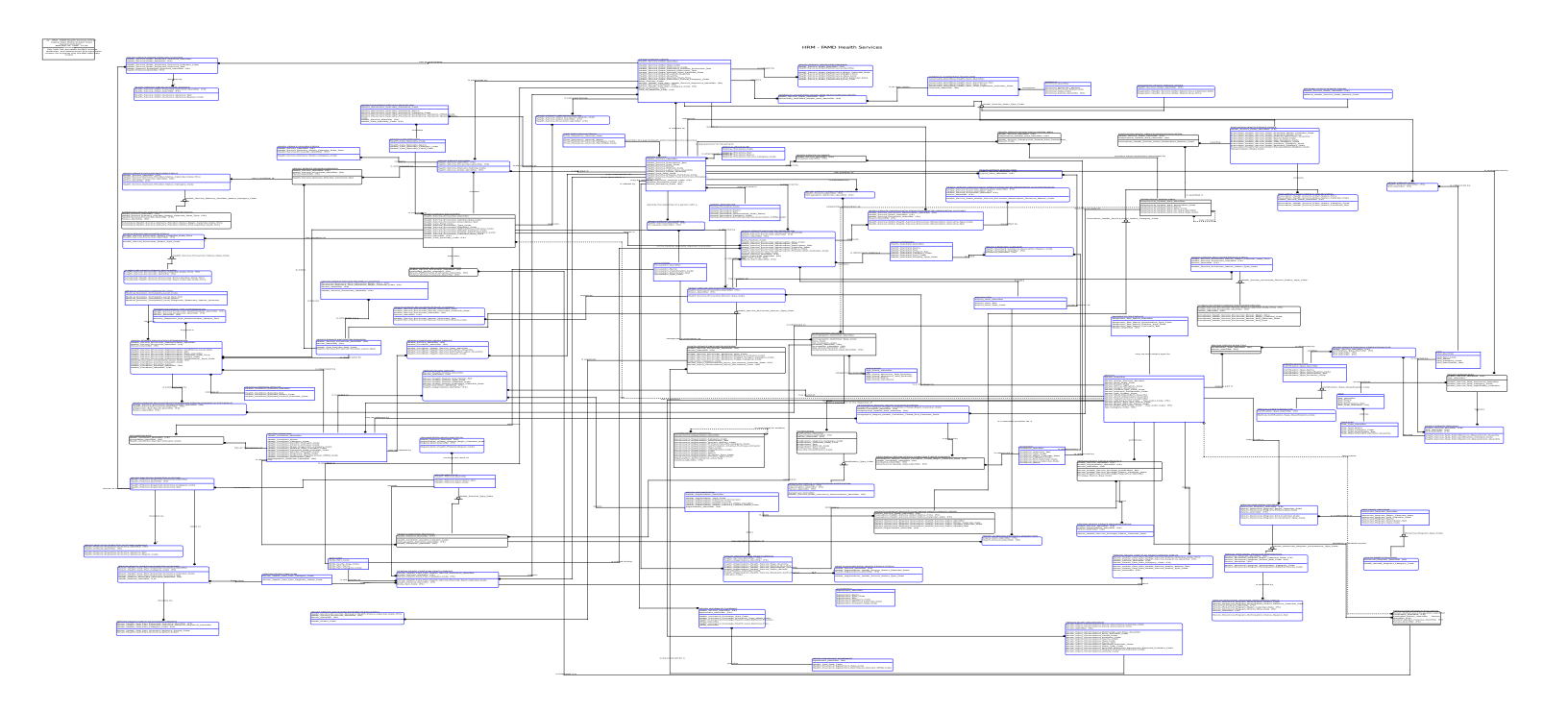






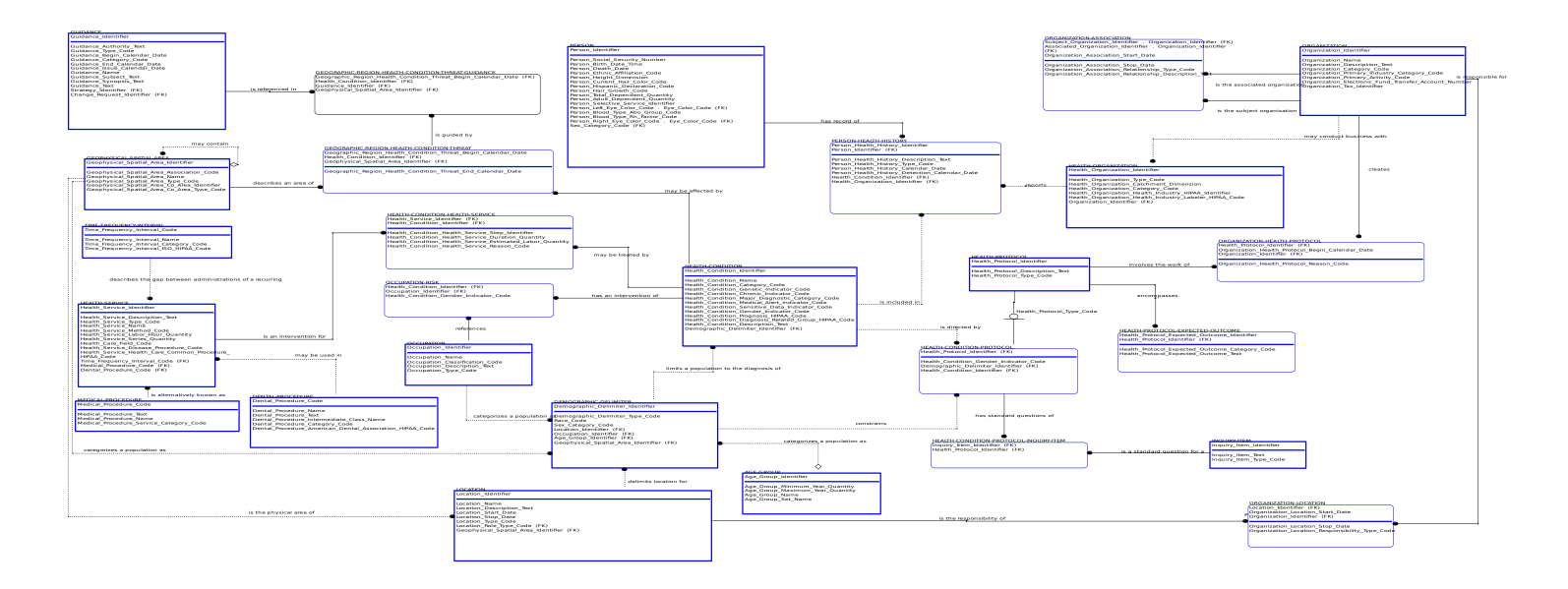


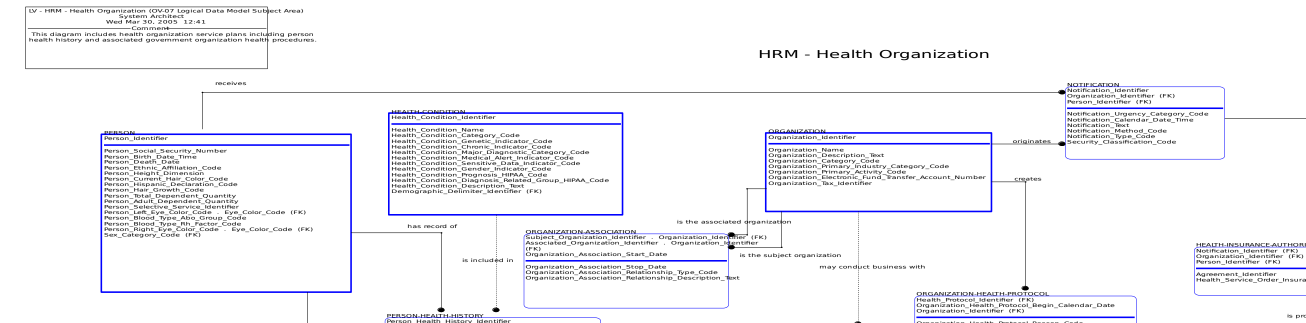






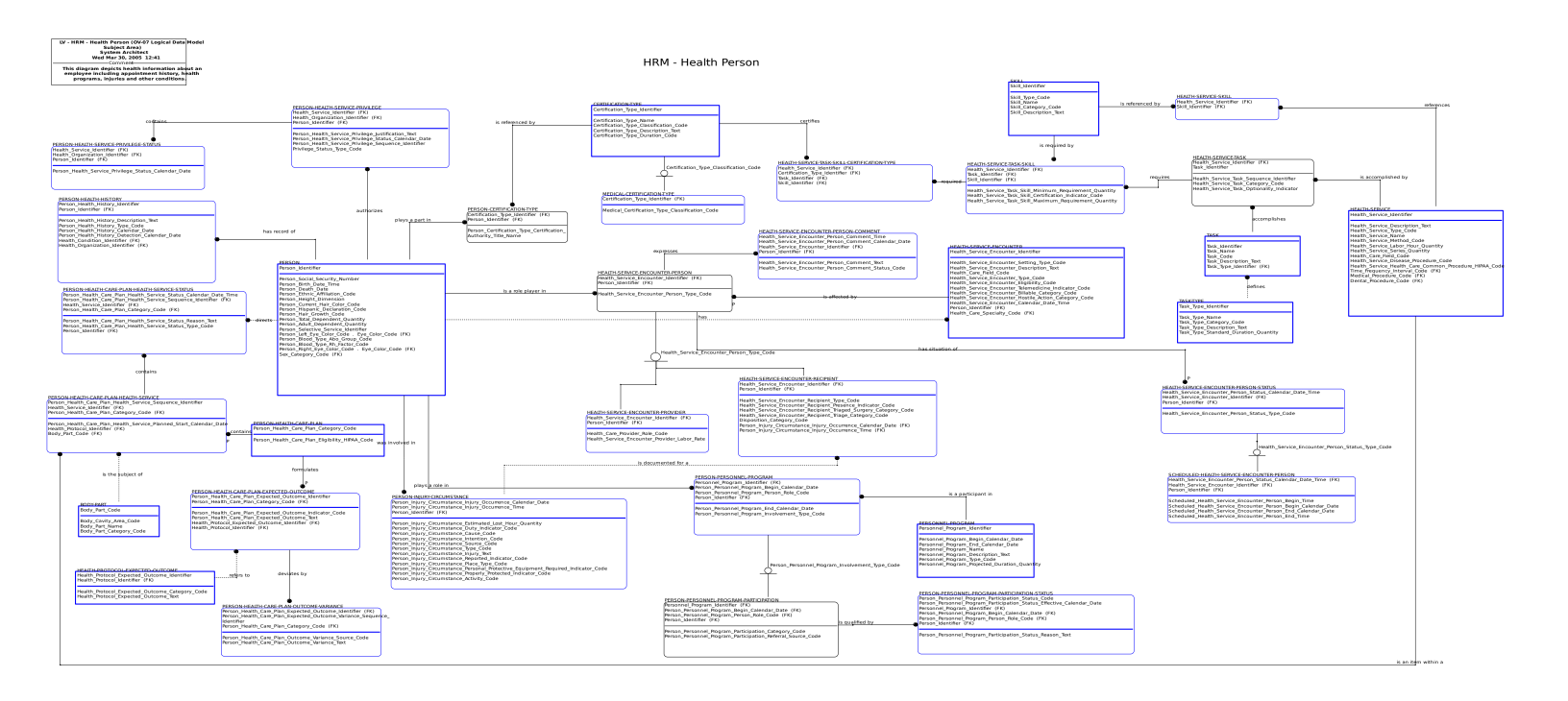
#### HRM - Health Condition





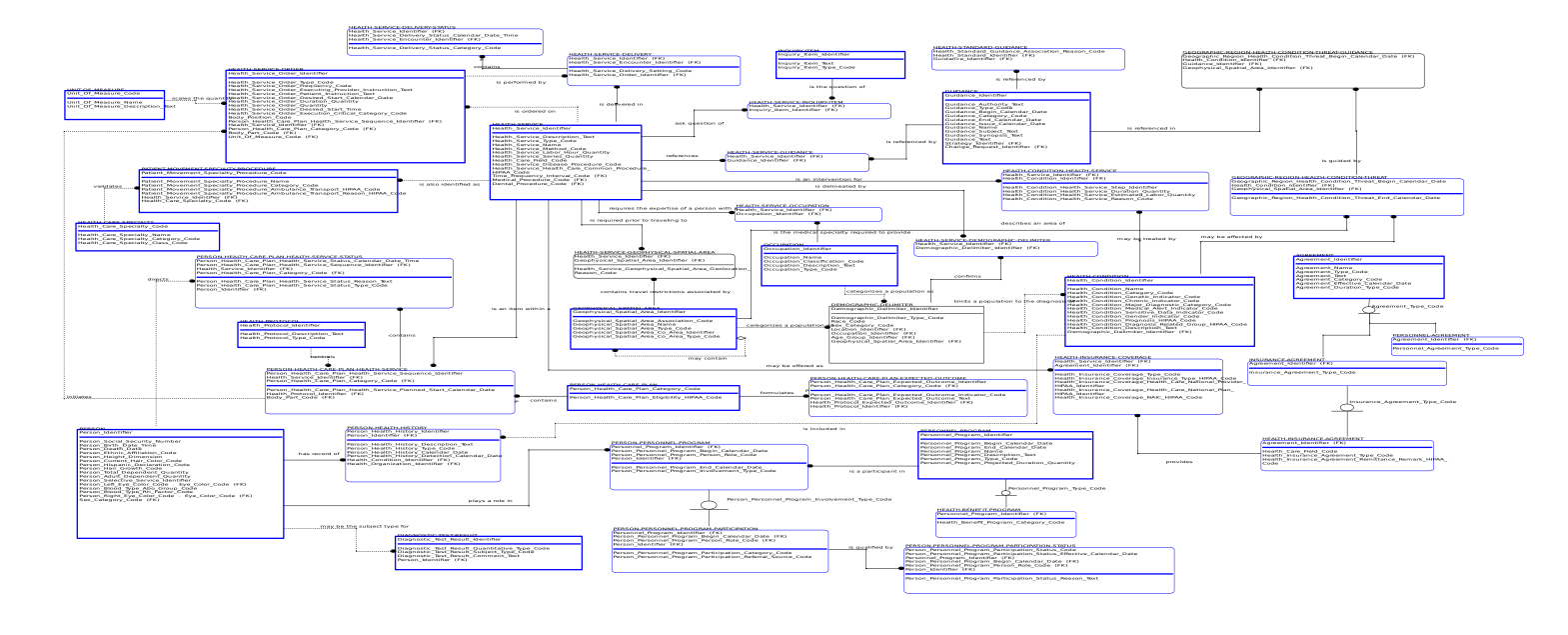
Person\_Health\_Service\_Privilege\_Status\_Calendar\_Date

HEALTH-INSURANCE-AUTHORIZATION-NOTIFICATION
Notification\_Identifier (FK)
Organization\_Identifier (FK)
Person\_Identifier (FK) Agreement\_Identifier Health\_Service\_Order\_Insurance\_Authorization\_Identifier(FK) PERSON-HEALTH-HISTORY
Person\_Health\_History\_Identifier
Person\_Identifier (FK) is processed through Organization\_Health\_Protocol\_Reason\_Code Person, Health, History, Description Text Person, Health, History, Type, Code Person, Health, History, Calendar, Date Person, Health, History, Detection, Calenc Health, Condition, Identifier (FK) Health\_Organization\_Identifier (FK) Health\_Organization\_Type\_Code Health\_Organization\_Catchment\_Dimension Health\_Organization\_Category\_Code Health\_Organization\_Category\_Code Health\_Organization\_Health\_Industry\_HIPAA\_Identfier Health\_Organization\_Health\_Industry\_Labeler\_HIPAA\_Code Organization\_Identifier\_(FK) HEAITH-SERVICE-ORDER-INSURANCE-AUTHORIZATION
Health\_Service\_Order\_Insurance\_Authorization\_Identifier Health\_Service\_Description\_Text
Health\_Service\_Description\_Text
Health\_Service\_Npe\_Code
Health\_Service\_Neme
Health\_Service\_Method\_Code
Health\_Service\_Labor\_Hour\_Quantity
Health\_Service\_Series\_Quantity
Health\_Service\_Series\_Ountity
Health\_Service\_Disease
Medical\_Perodure\_Code
Health\_Service\_Disease
ModelCode\_Health\_Care\_Common\_Produits
HPAA\_Code
Time\_Frequency\_Interval\_Code (FK)
Dental\_Procedure\_Code (FK) PERSON-HEALTH-SERVICE-PRIVILEGE
Health\_Service\_Identifier (FK)
Health\_Organization\_Identifier (FK)
Person\_Identifier (FK) is offered by Person\_Health\_Service\_Privilege\_Justification\_Text Person\_Health\_Service\_Privilege\_Status\_Calendar\_Date Person\_Health\_Service\_Privilege\_Sequence\_Identifier Privilege\_Status\_Type\_Code HEAITH-ORGANIZATION-HEAITH-SERVICE-STATUS
Health\_Service\_Identifier (FK)
Health\_Organization\_Health\_Service\_Status\_Calendar\_Date
Health\_Organization\_Identifier (FK) PERSON-HEALTH-SERVICE-PROVILEGE-STATUS
Health\_Service\_Identifier (FK)
Health\_Organization\_Identifier (FK)
Person\_Identifier (FK) Health\_Organization\_Health\_Service\_Status\_Type\_Code



IV - HRM - Health Service (OV-07 Logical Data Model Subject
Area)
System Control of Cont

#### HRM - Health Service

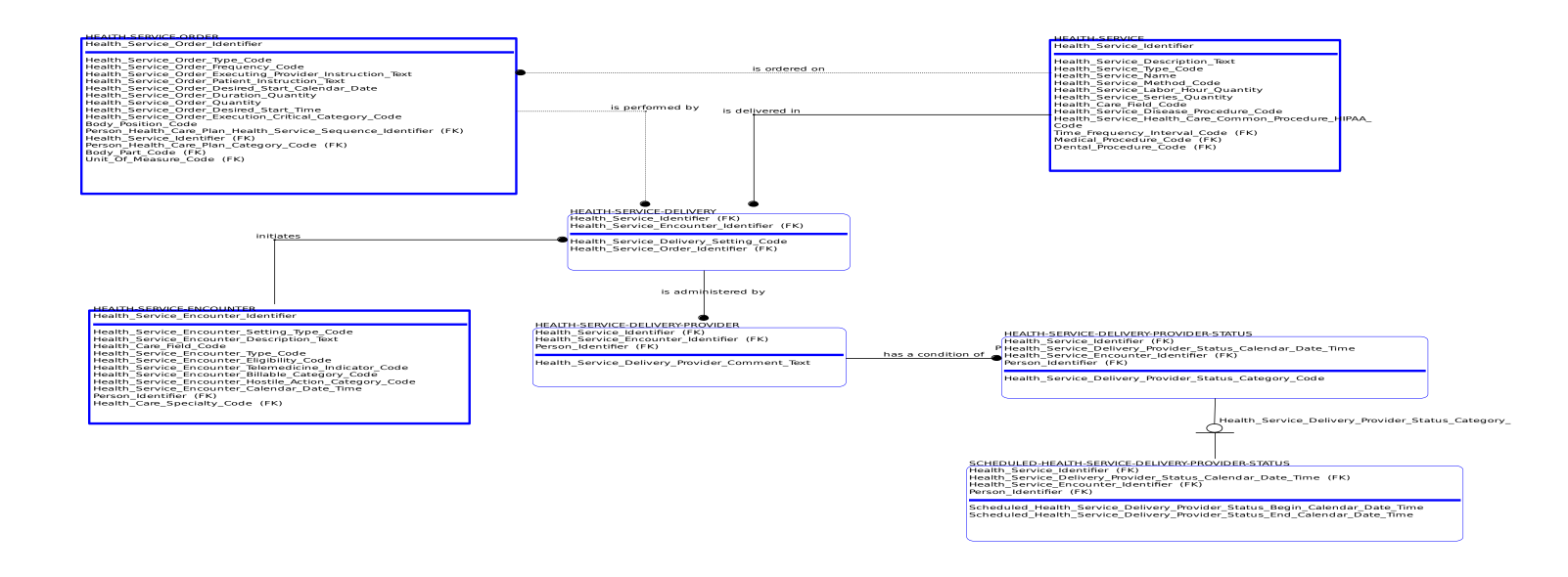


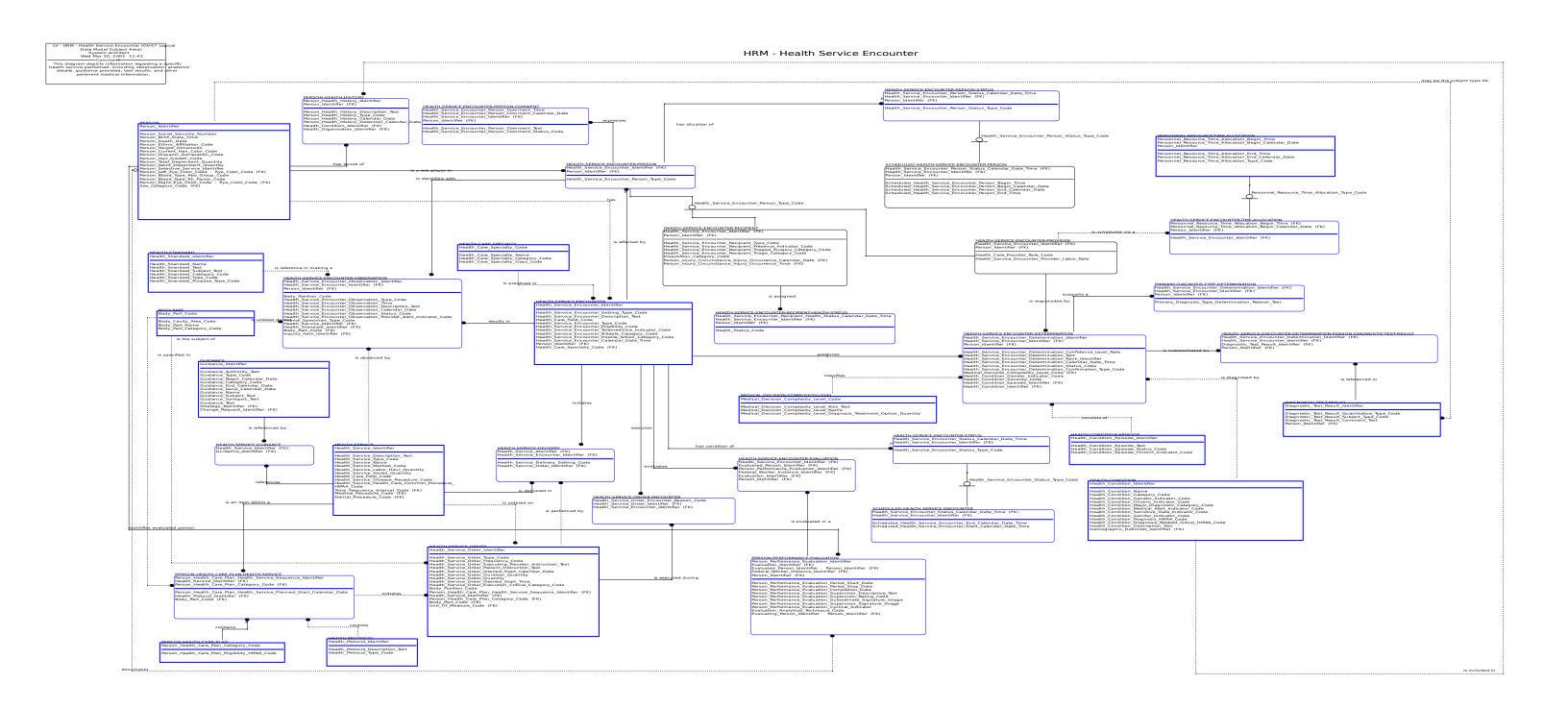
LV - HRM - Health Service Delivery (OV-07 Logical Data Model
Subject Area)
System Architect
Wed Mar 30, 2005 12:42

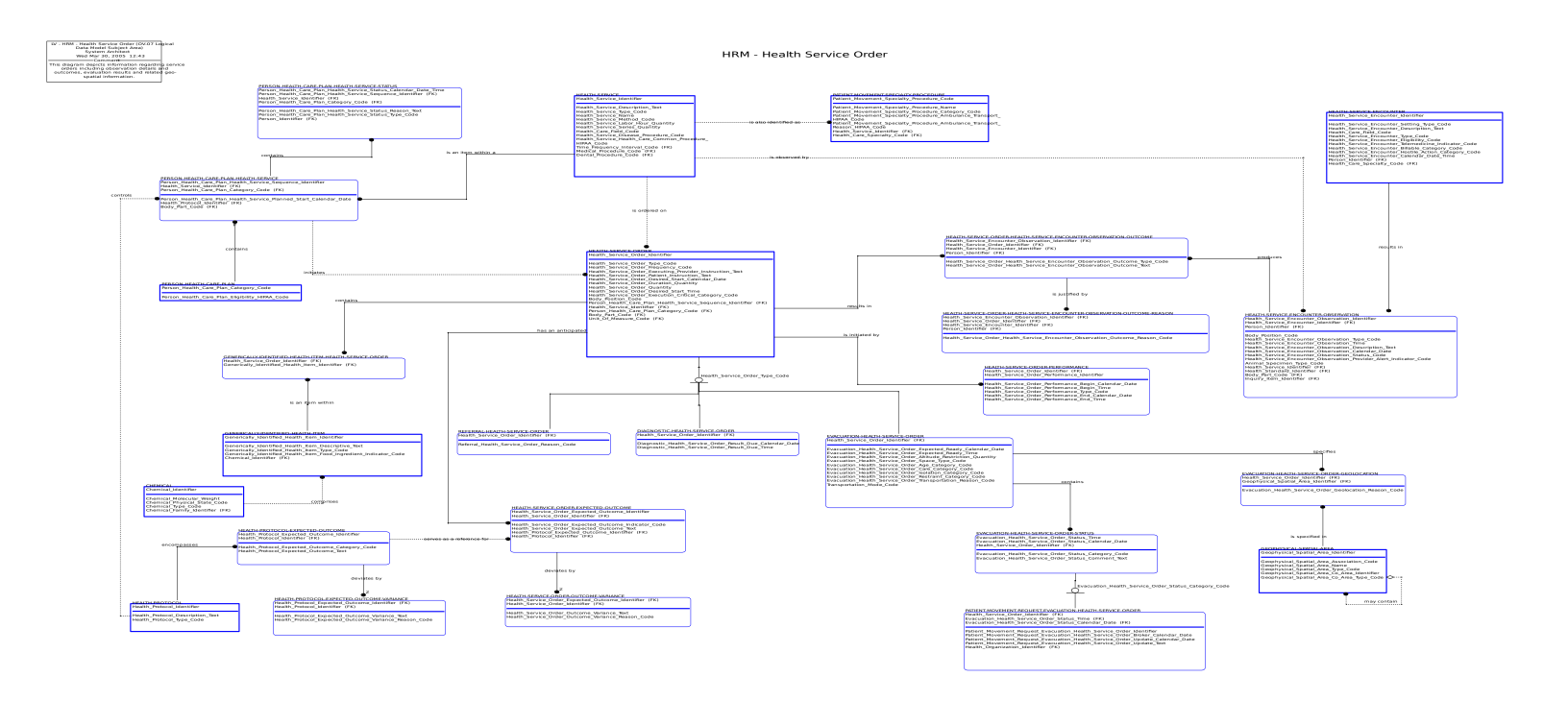
Comment

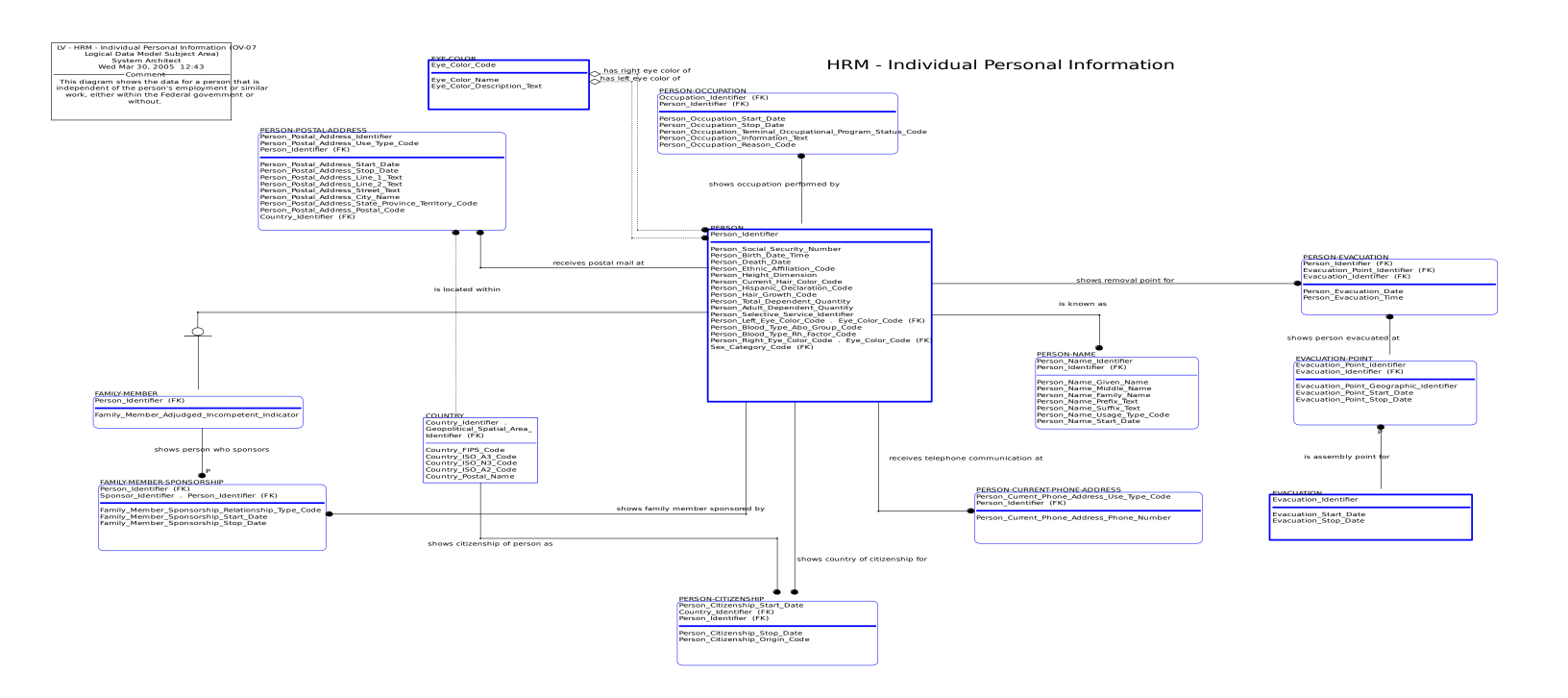
This diagram depicts information regarding a specific instance of health service delivery including medical and insurance information.

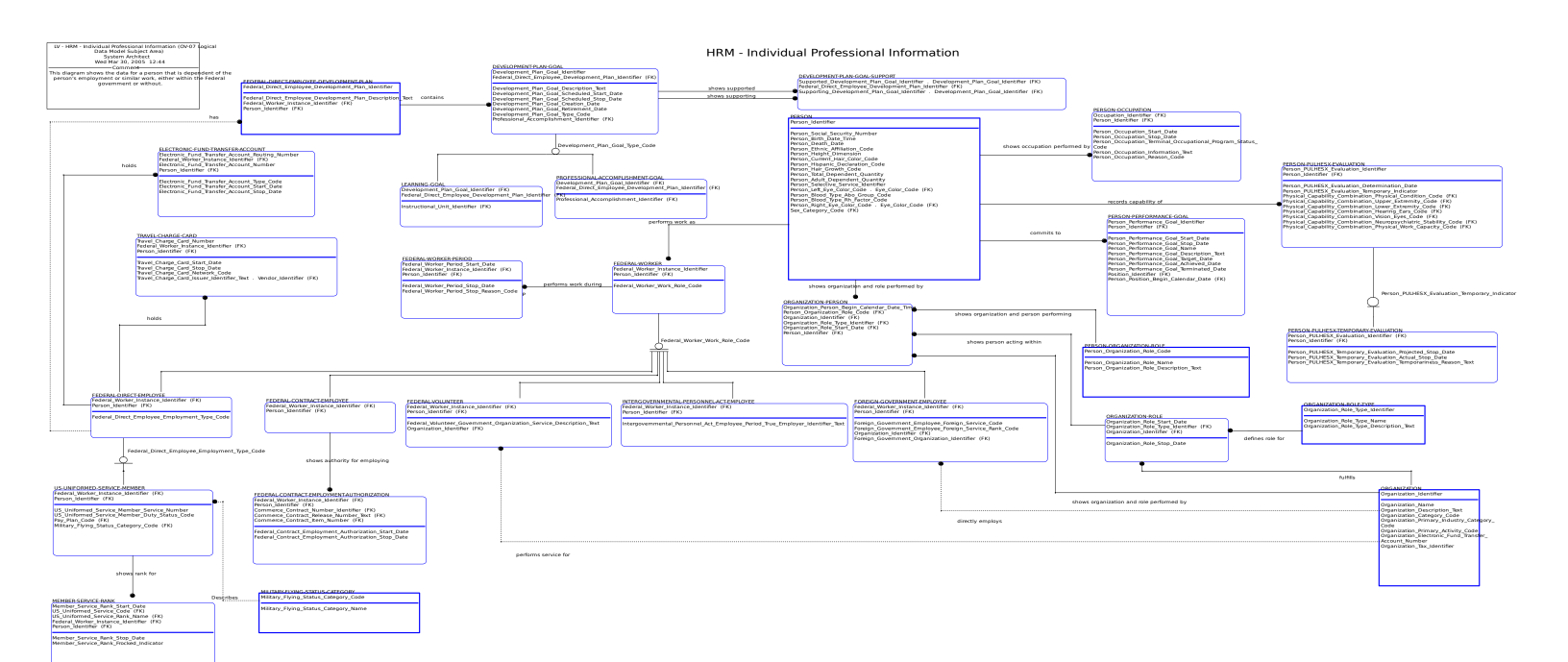
## HRM - Health Service Delivery

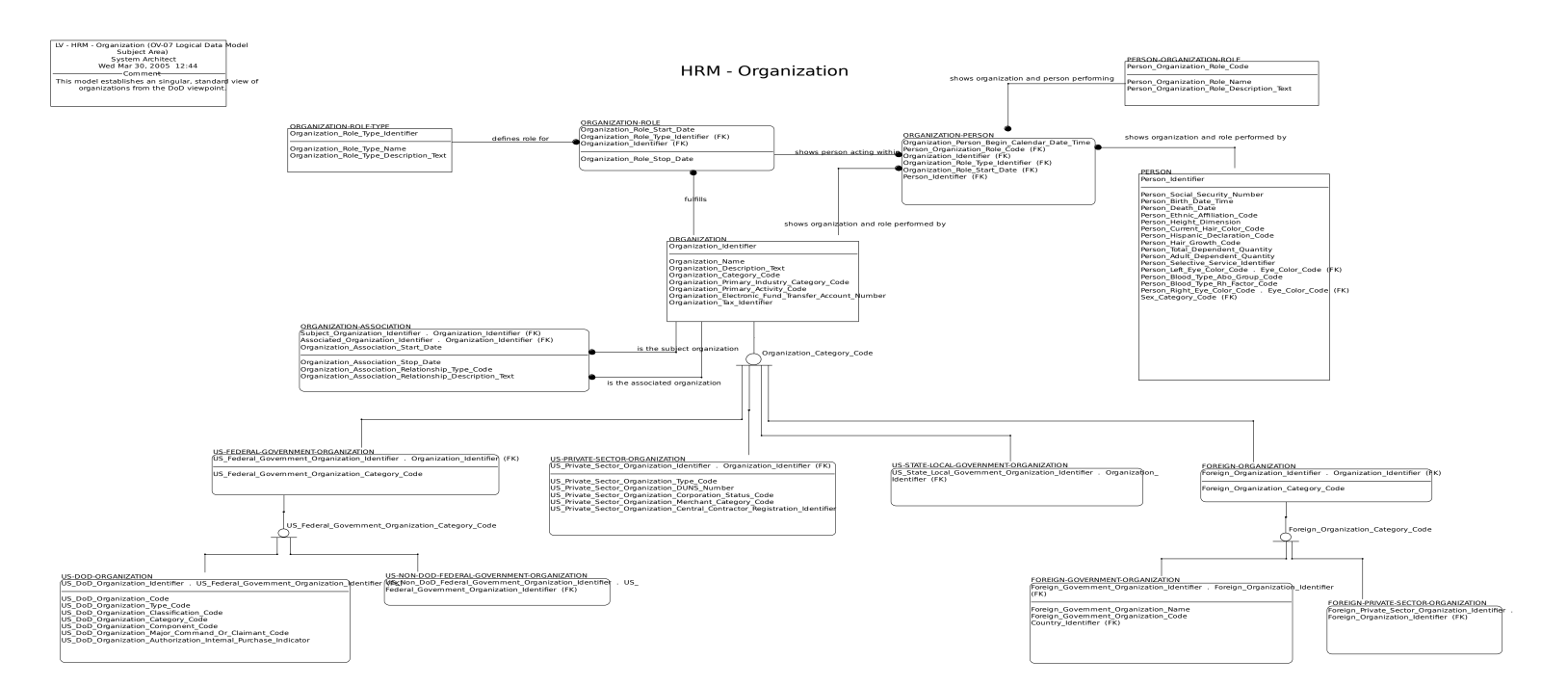


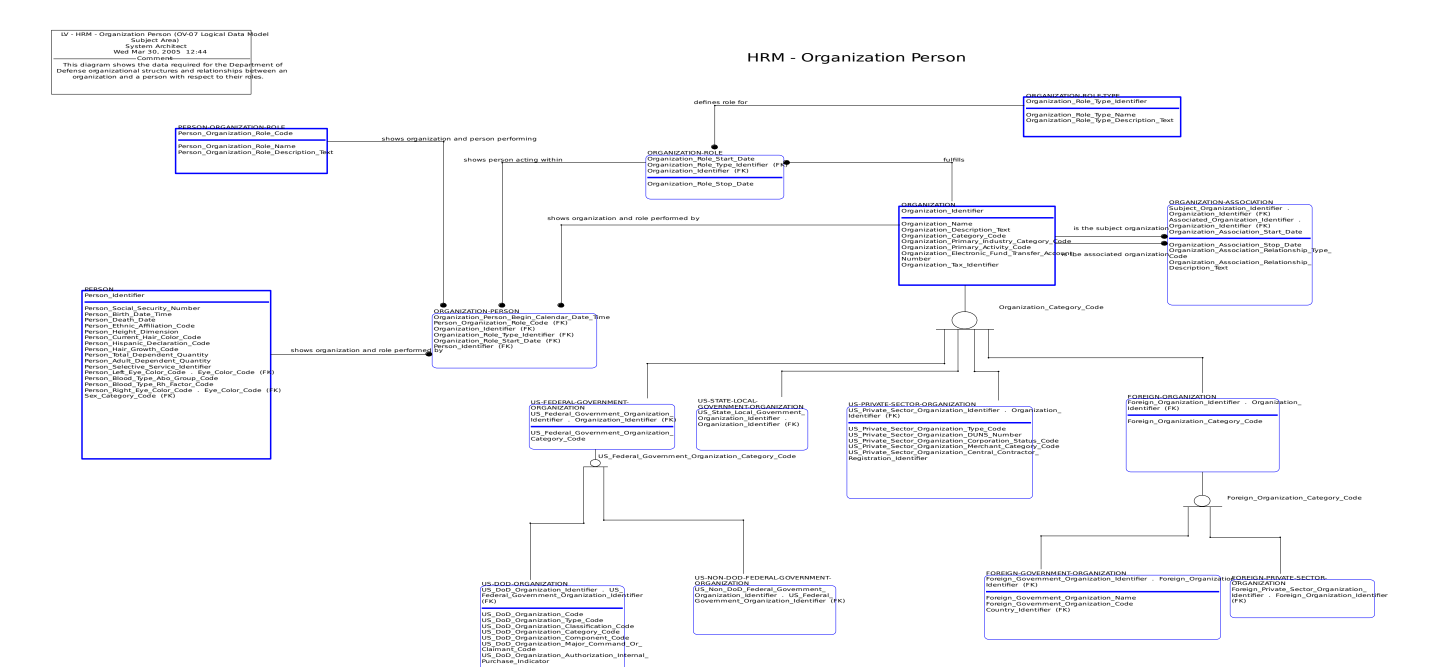


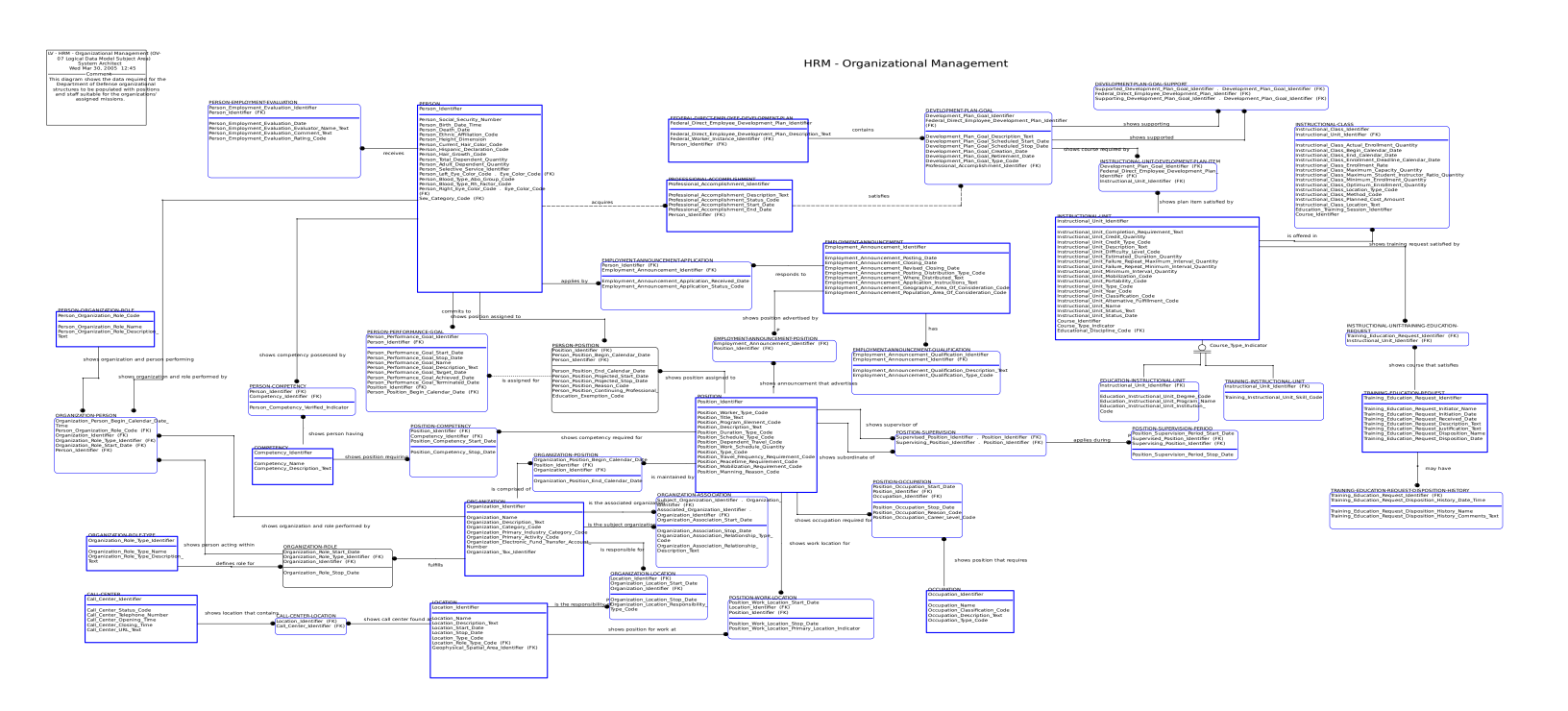


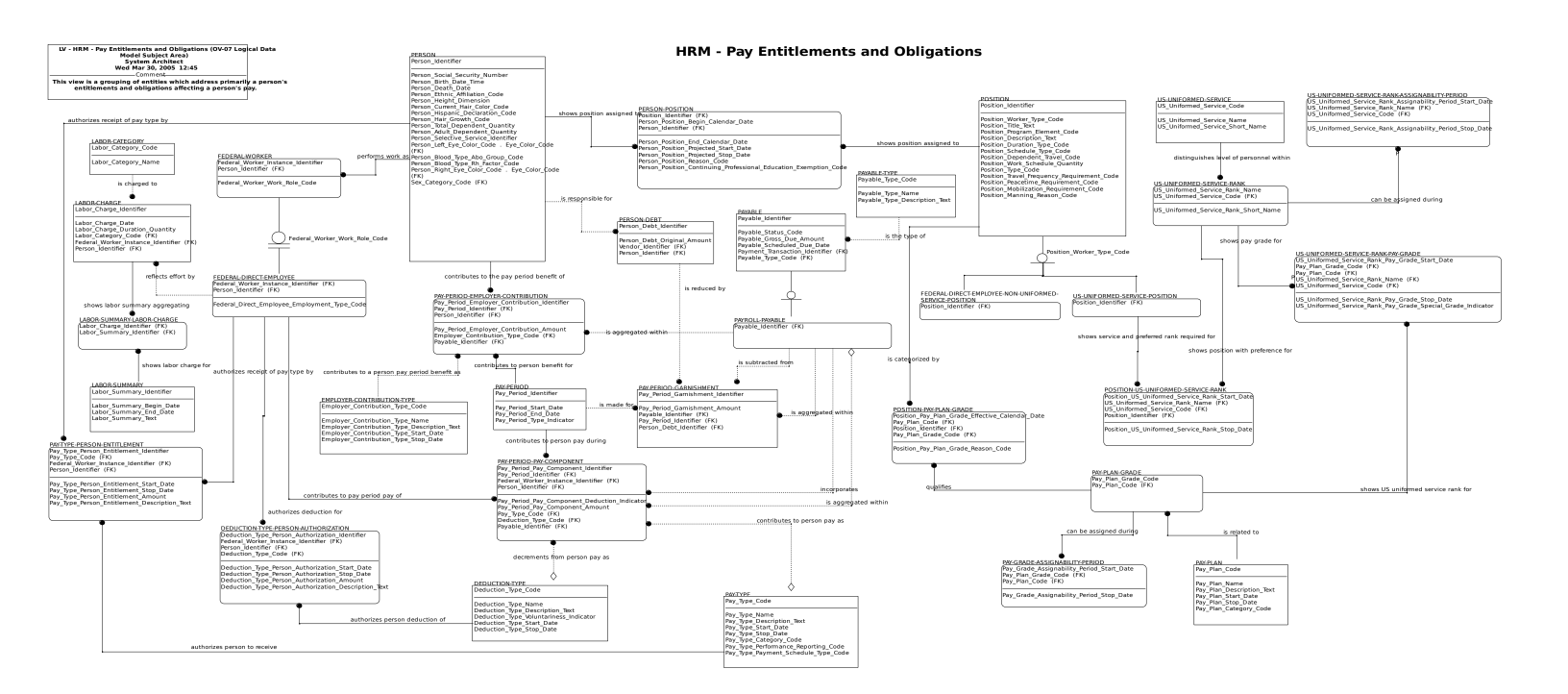


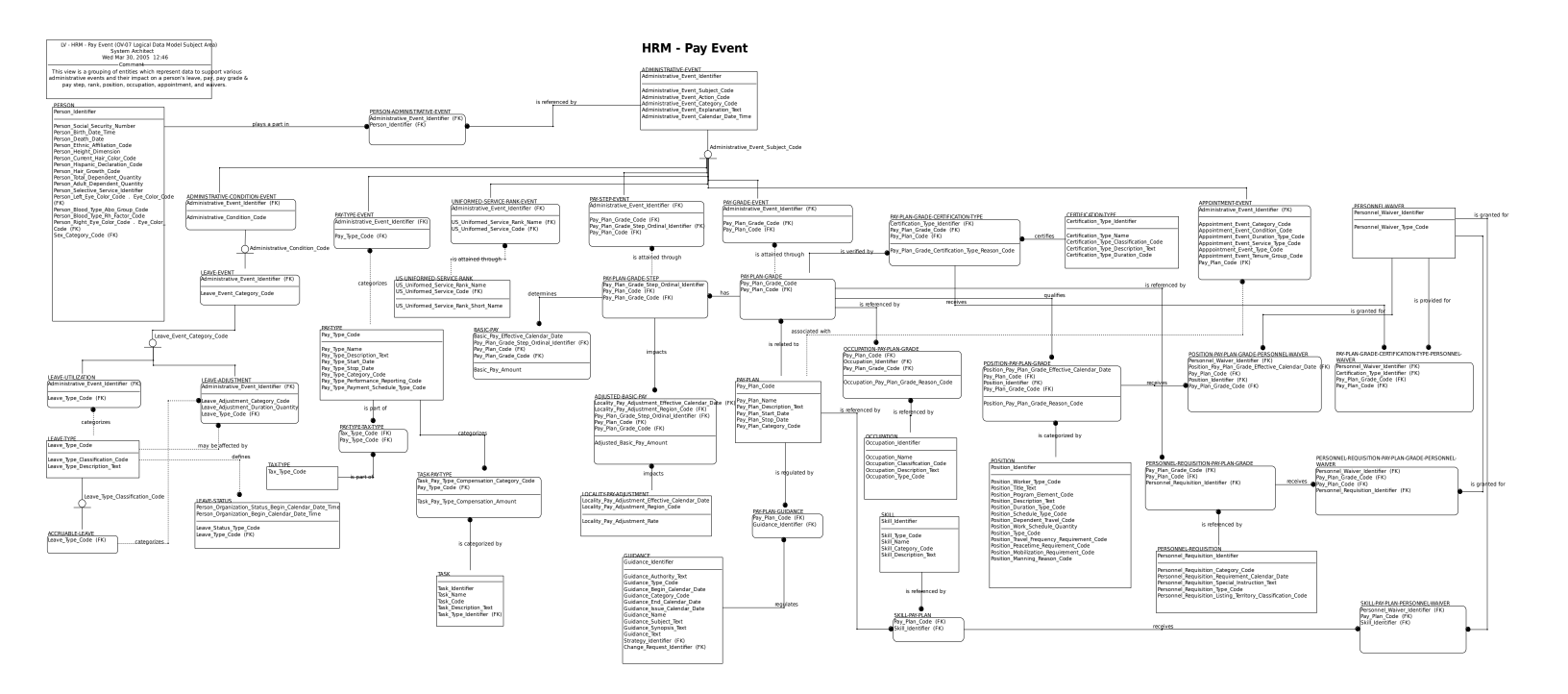


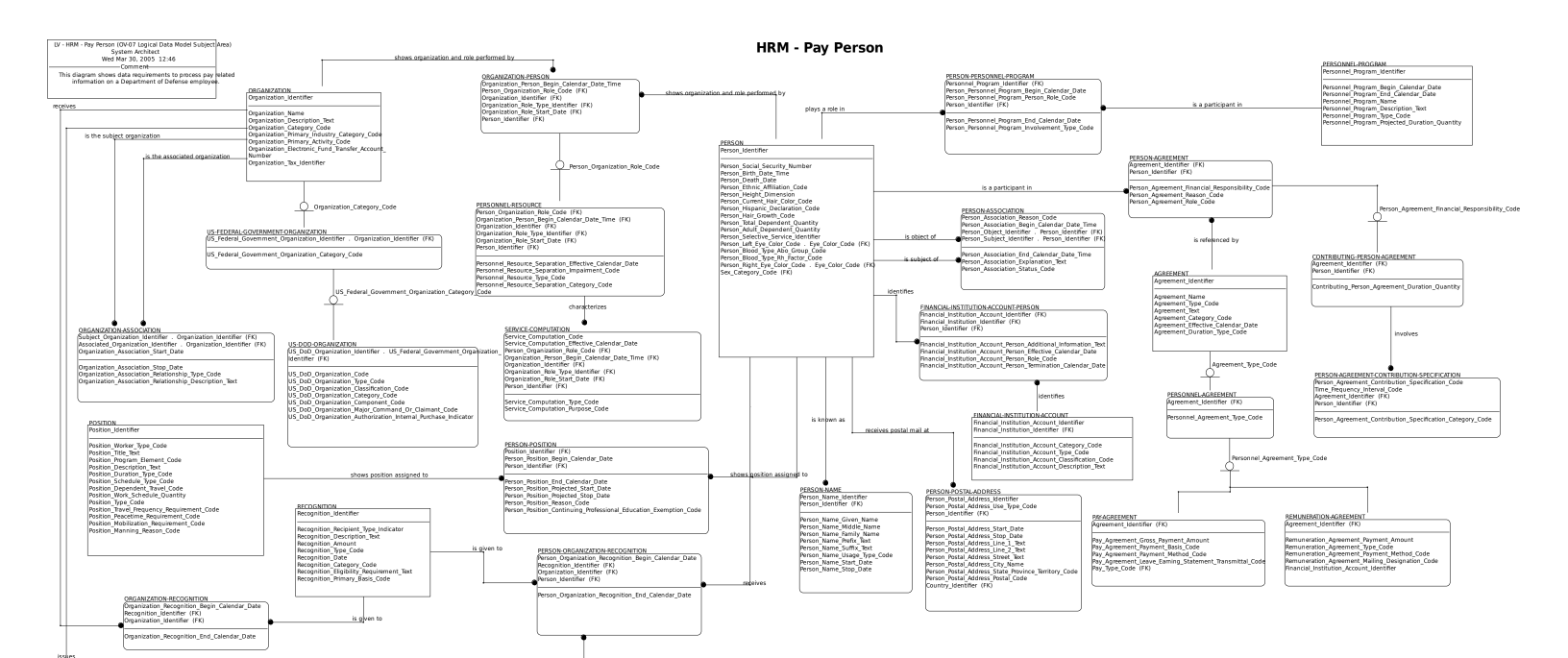


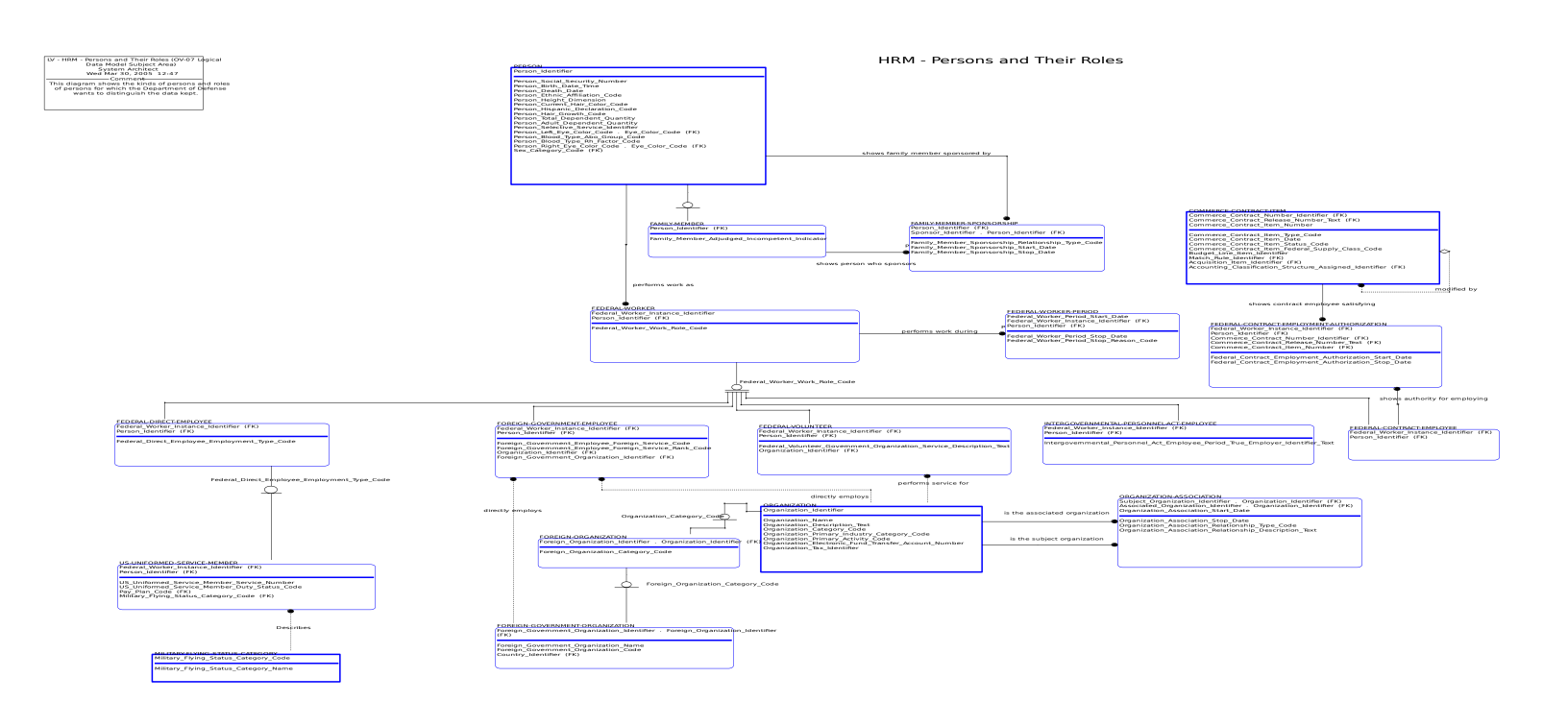


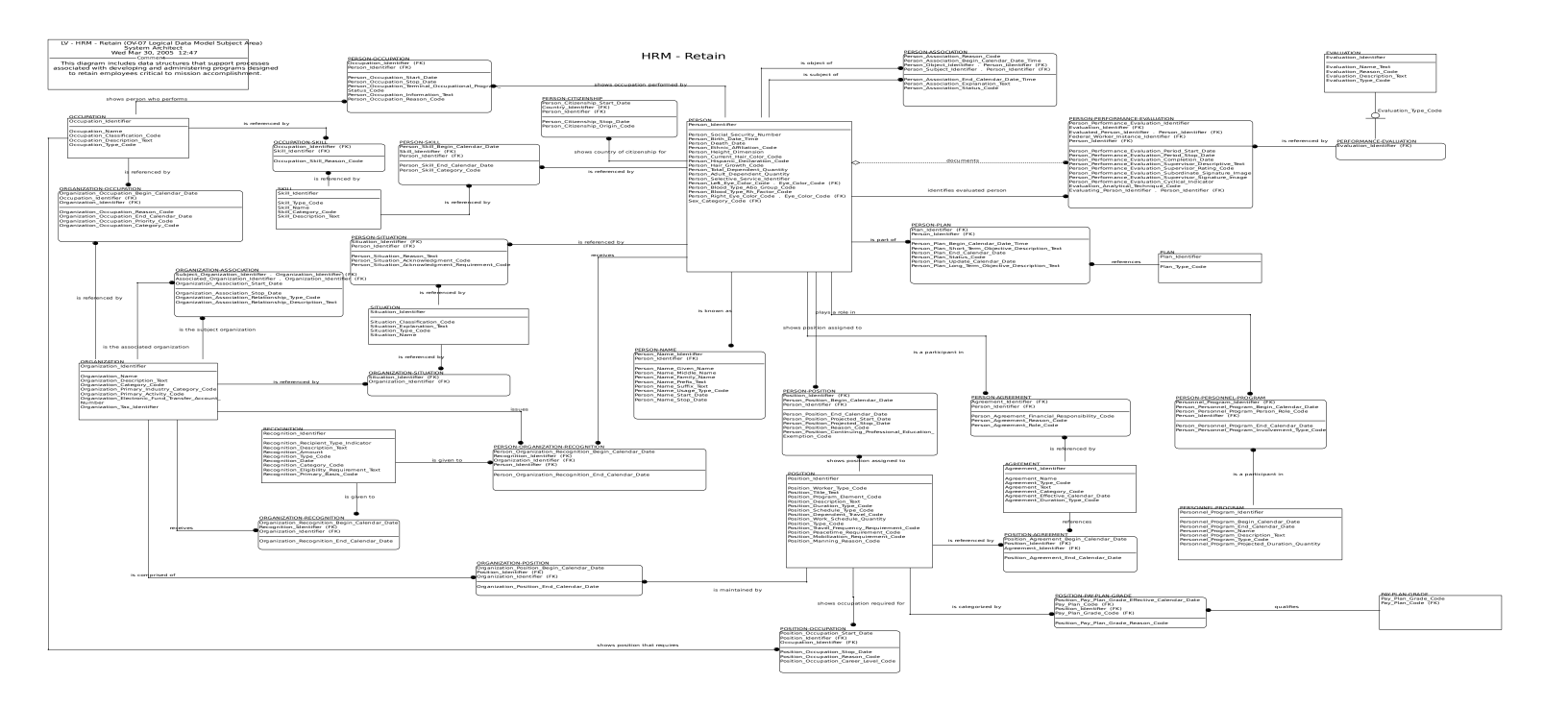


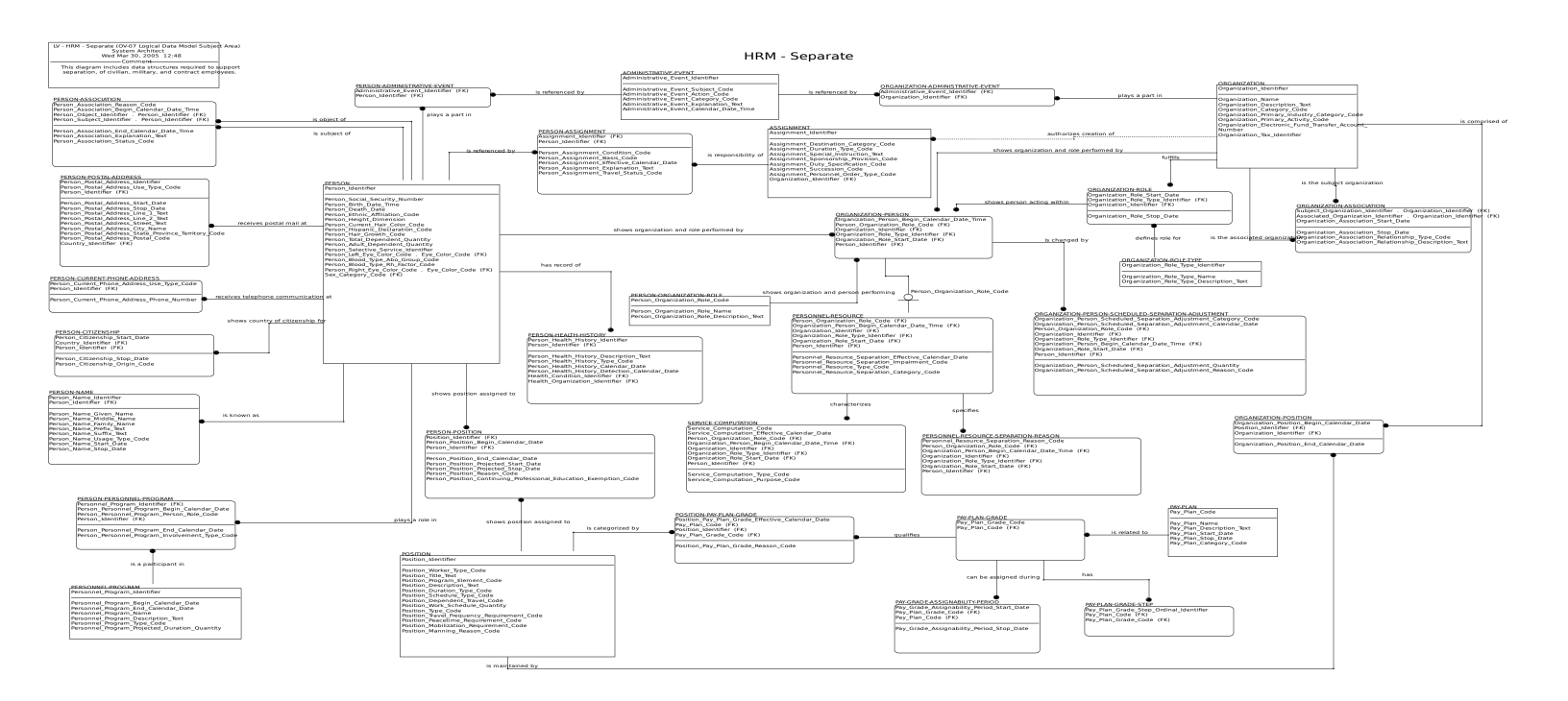


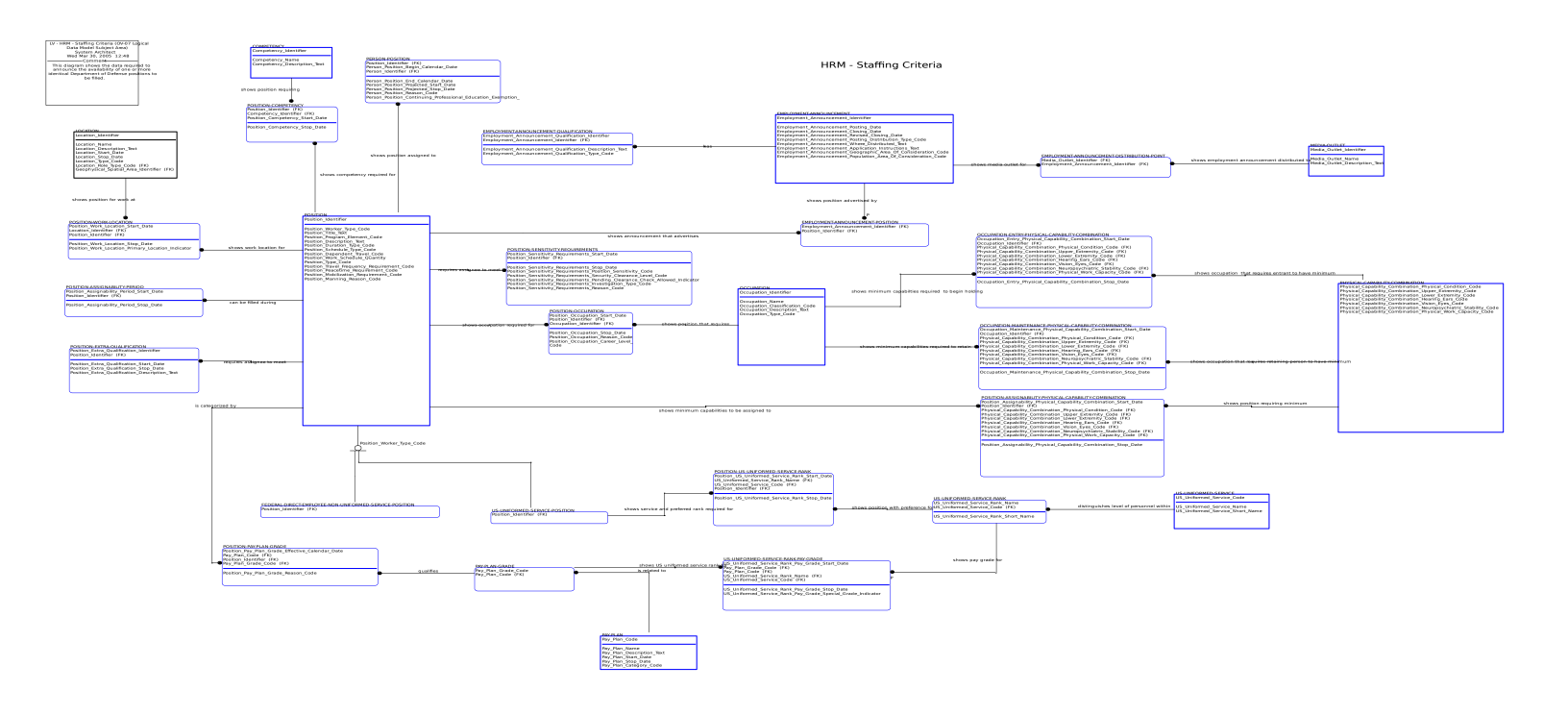


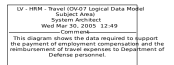










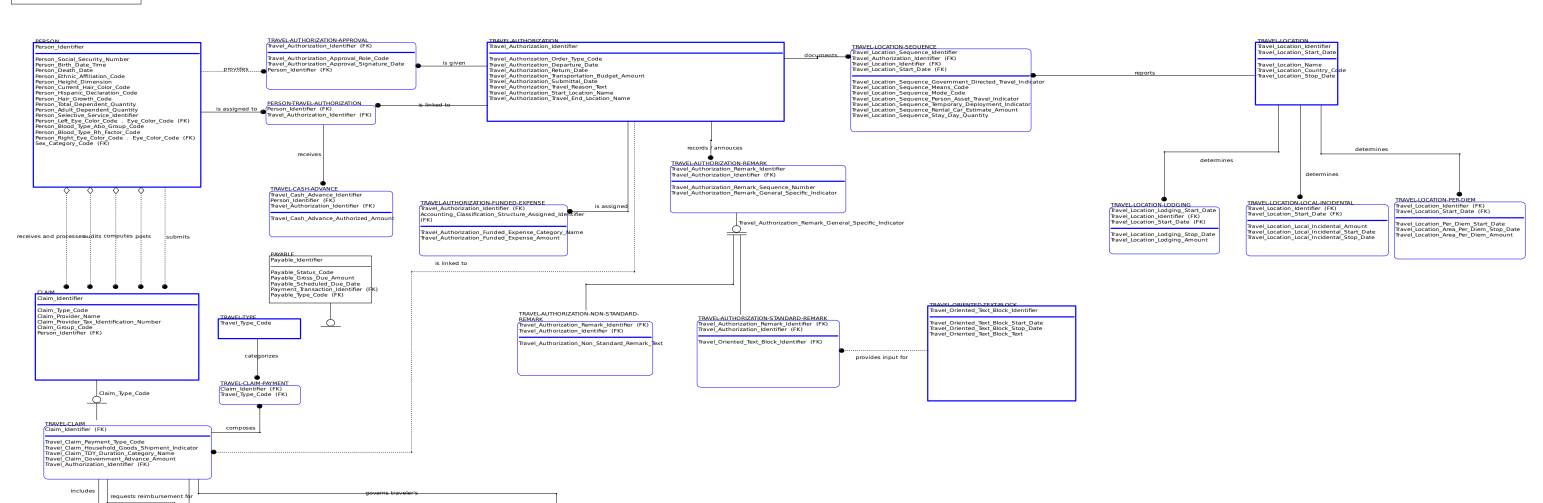


ITINERARY-STOPOVER
(tinerary\_Stopover\_Sequence\_Identifier
Claim\_Identifier (FK)

Itinerary\_Stopover\_Privately\_Owned\_ Conveyance\_Travel\_Indicator Itinerary\_Stopover\_Travel\_Mode\_Code Itinerary\_Stopover\_Todging\_Cost\_Amount Itinerary\_Stopover\_Lodging\_Cost\_Amount Itinerary\_Stopover\_Privately\_Owned\_ Utinerary\_Stopover\_Privately\_Owned\_ TRAVEL-CLAIM-REIMBURSABLE-EXPENSE
(Claim\_Identifier (FK)
Travel\_Claim\_Reimbursable\_Expense\_Identifier

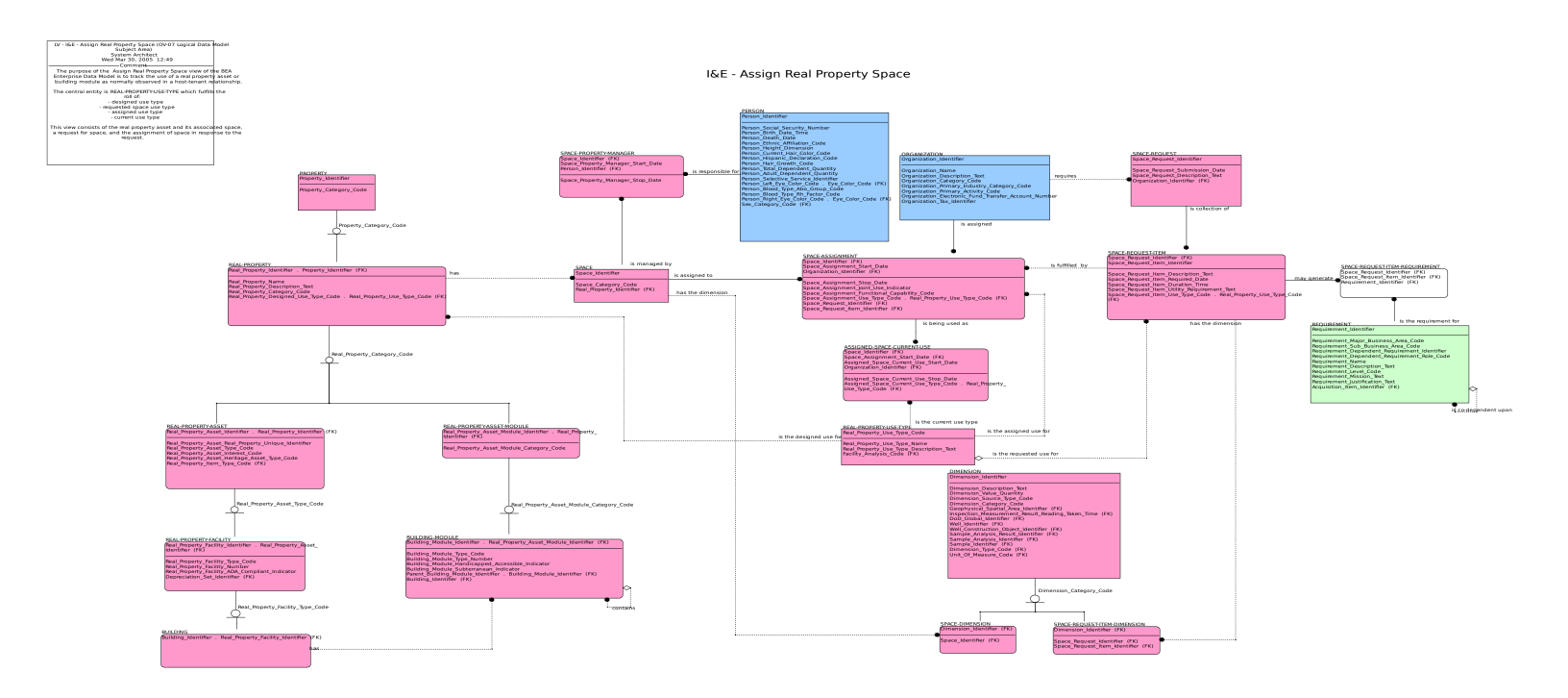
Travel\_Claim\_Reimbursable\_Expense\_Spent\_Amount Travel\_Claim\_Reimbursable\_Expense\_Allowed\_Amount Travel\_Claim\_Reimbursable\_Expense\_Description\_Text Travel\_Claim\_Reimbursable\_Expense\_Date Travel Claim Daily Meals Quantity

#### HRM - Travel



TRAVEL-CLAIM-DEPENDENT

Travel\_Claim\_Dependent\_Identifier
Claim\_Identifier (FK)

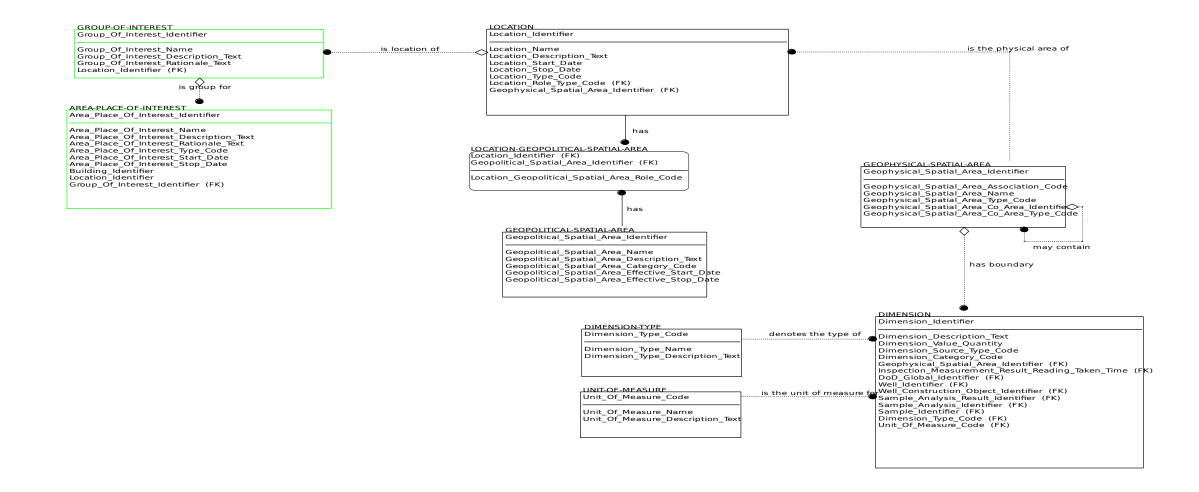


LV - I&E - ESOH Area Of Interest (OV-07 Logical Data Model Subject Area) System Architect Fri Mar 11, 2005 09:43

Comment
This view demonstrates how an ESOH area of interest is associated with a LOCATION and grouped.

#### LV - I&E - ESOH Area Of Interest

## I&E - ESOH Area of Interest Logical Data Model OV-07

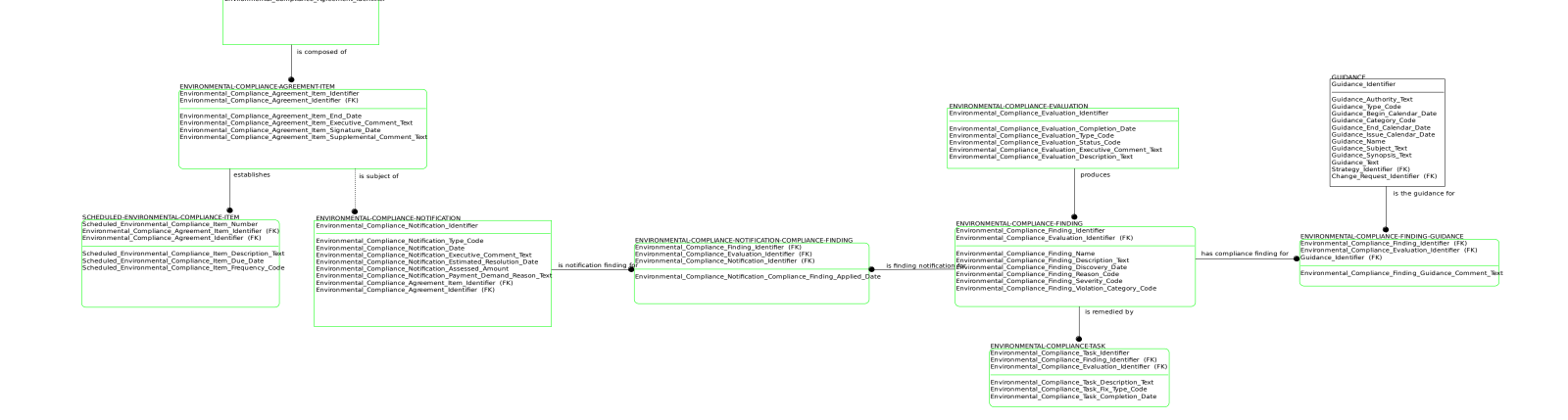


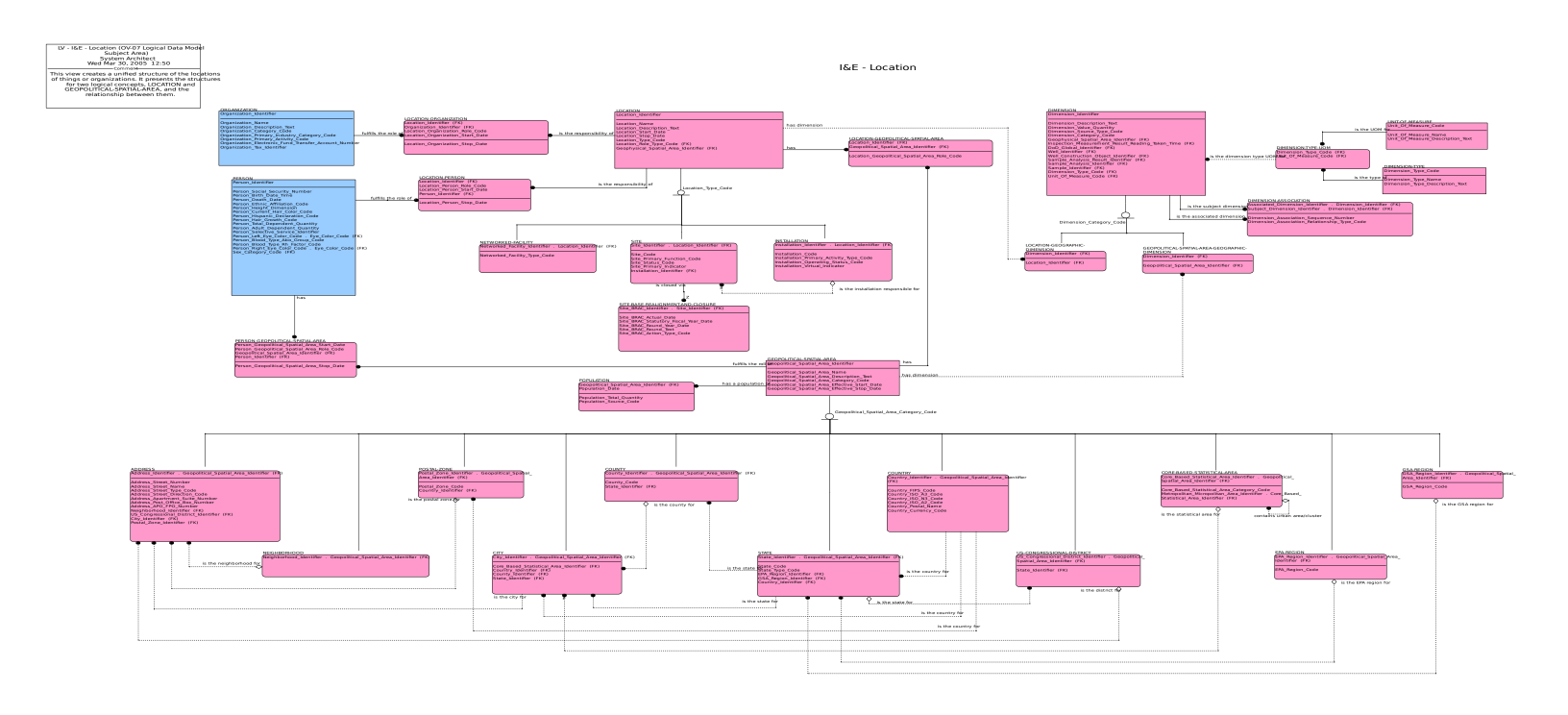
LV - I&E - ESOH Compliance Agreement (OV-07 Logica Model Subject Area) System Architect Fri Feb 18, 2005 12:01

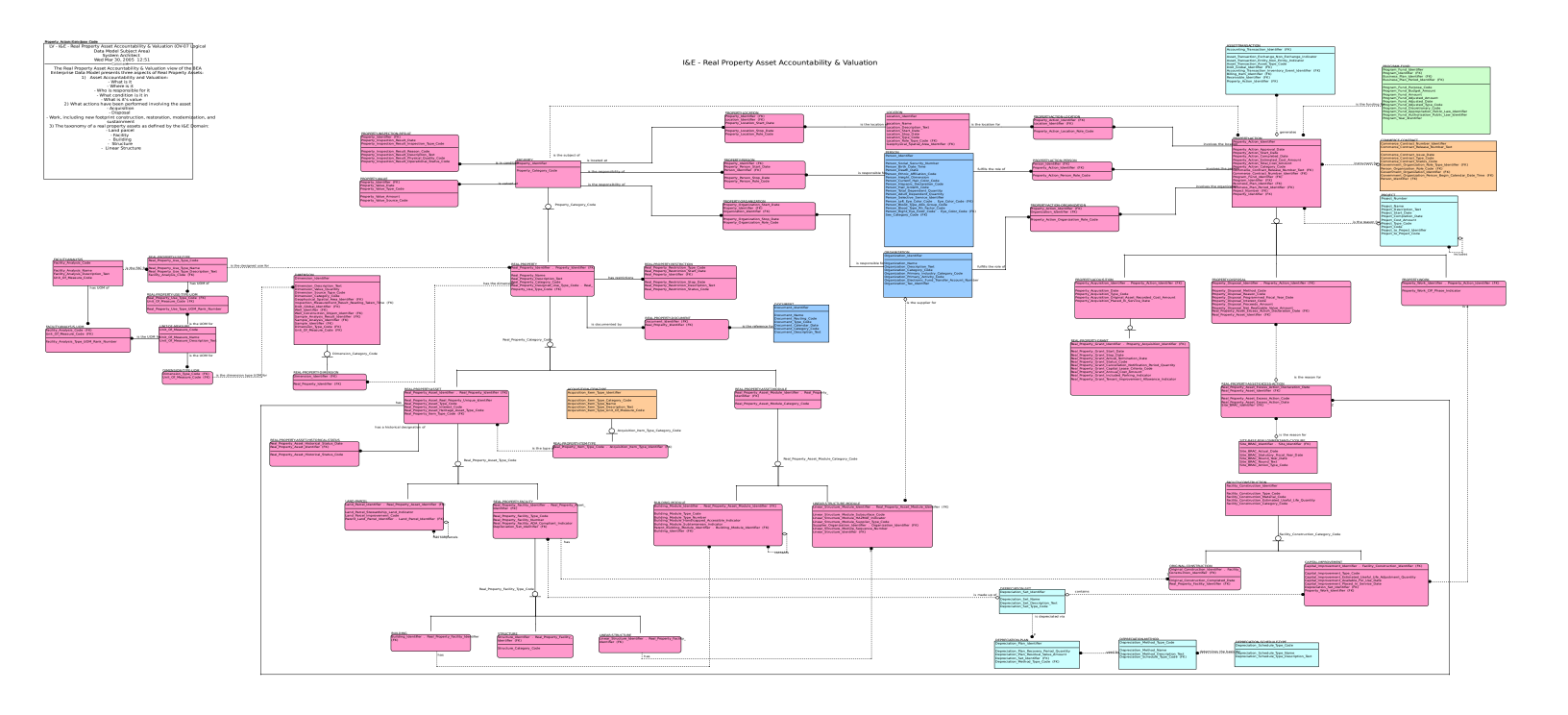
The ESOH community often makes agreements with its stakeholders. This view supports development of and compliance with agreements such as permits and letters of concurrence.

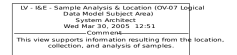
ENVIRONMENTAL-COMPLIANCE-AGREEMENT

### I&E - ESOH Compliance Agreement

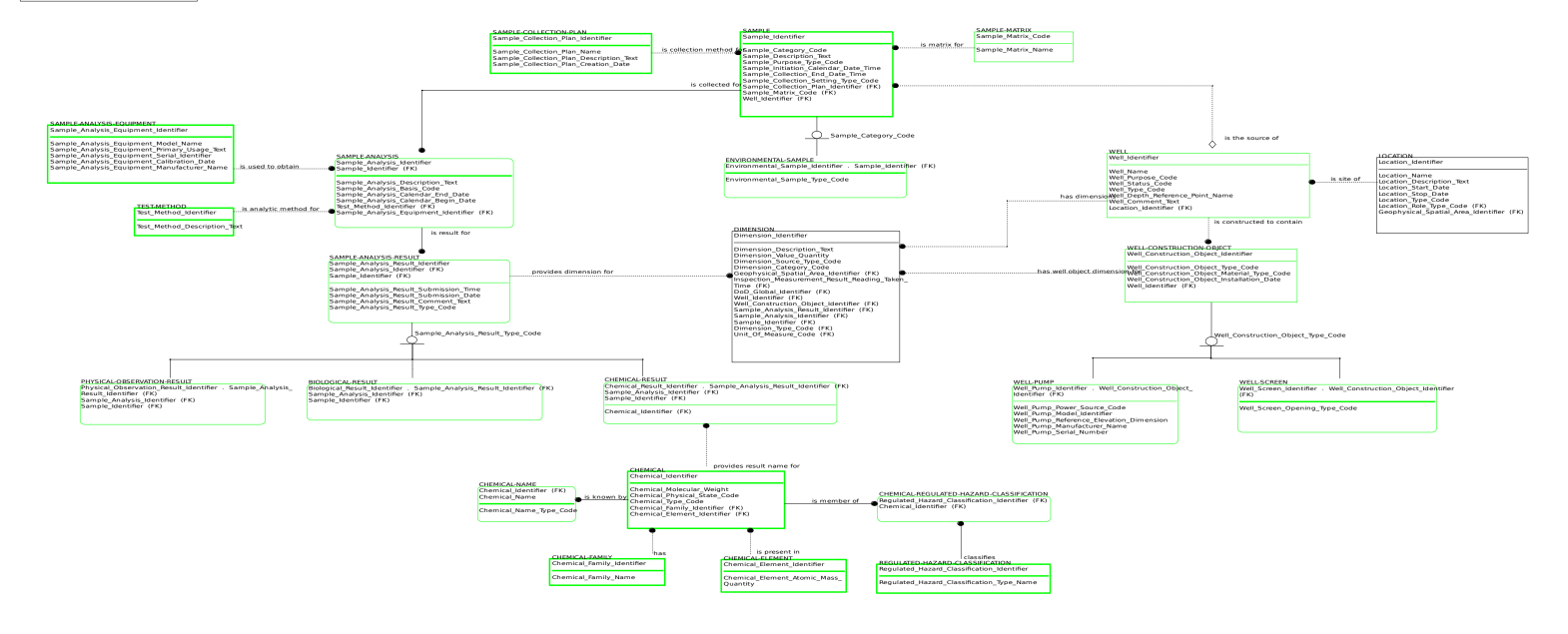


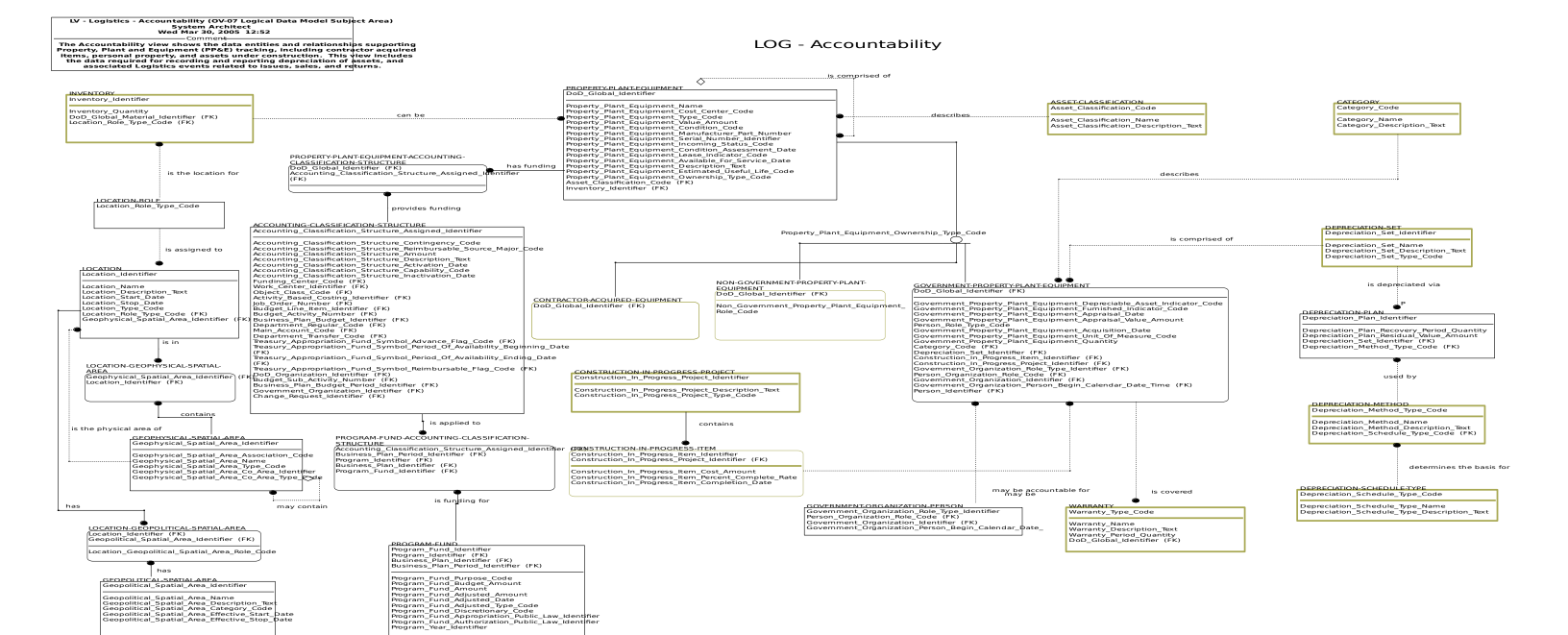


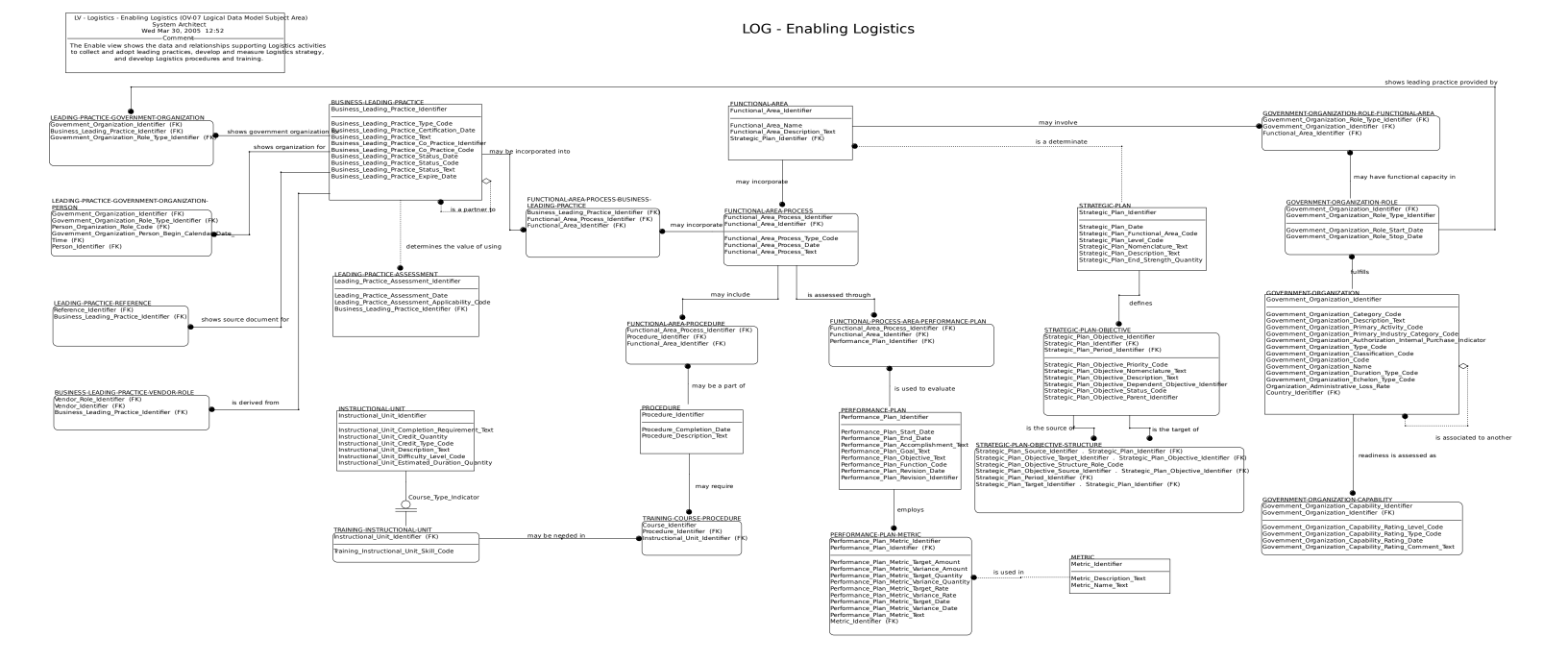


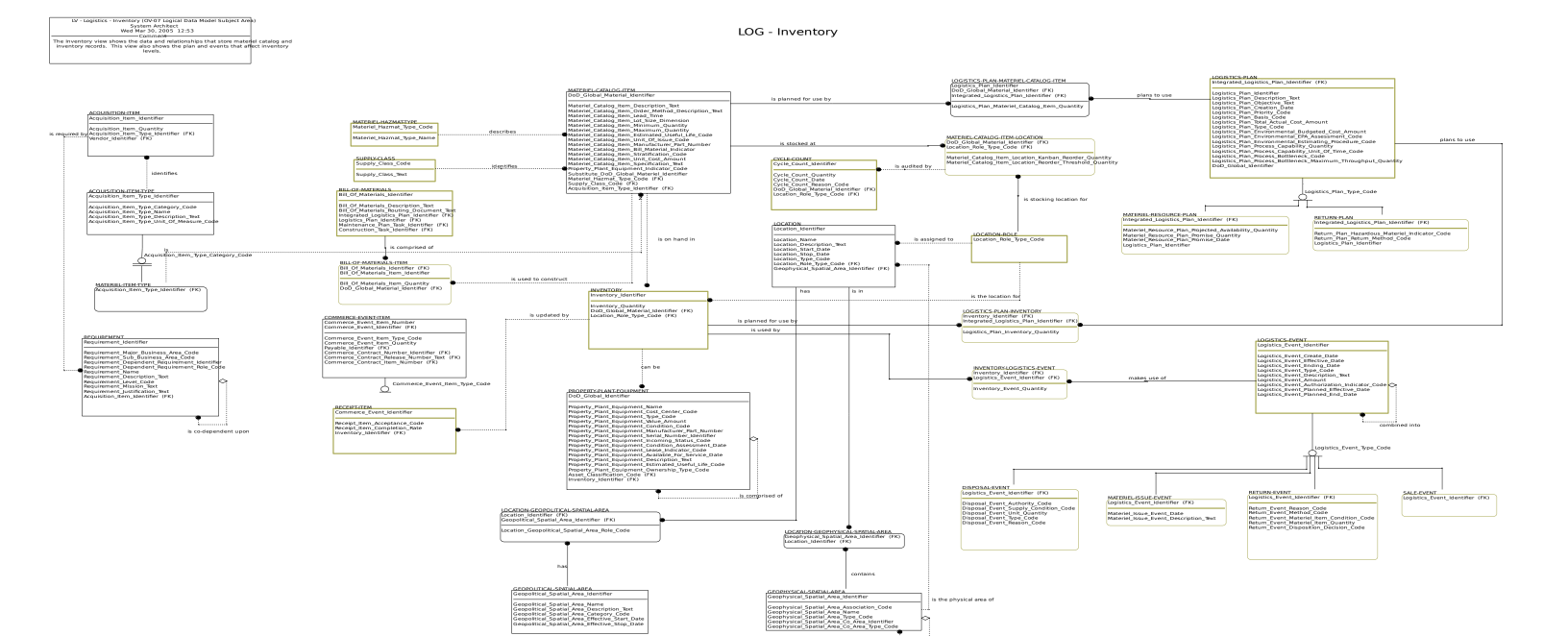


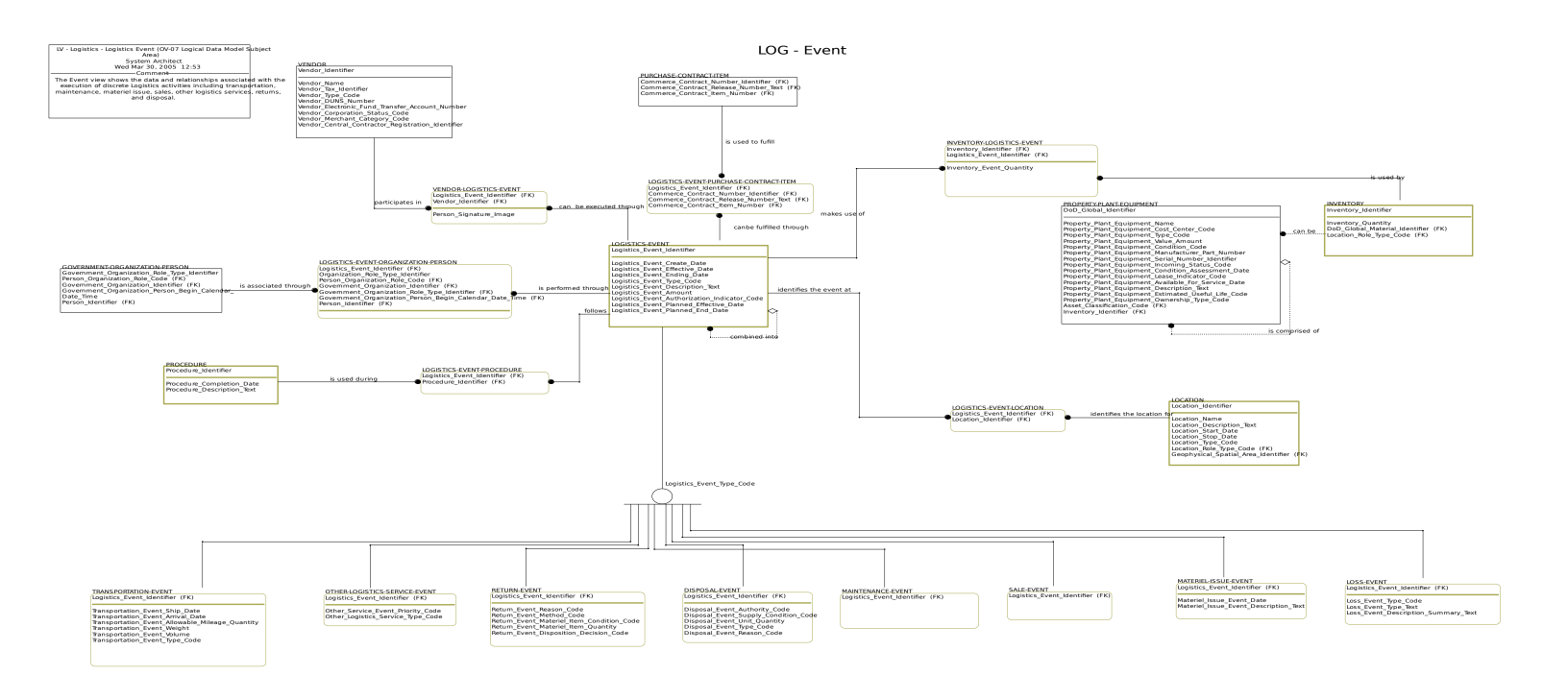
## I&E - Sample Analysis and Location View

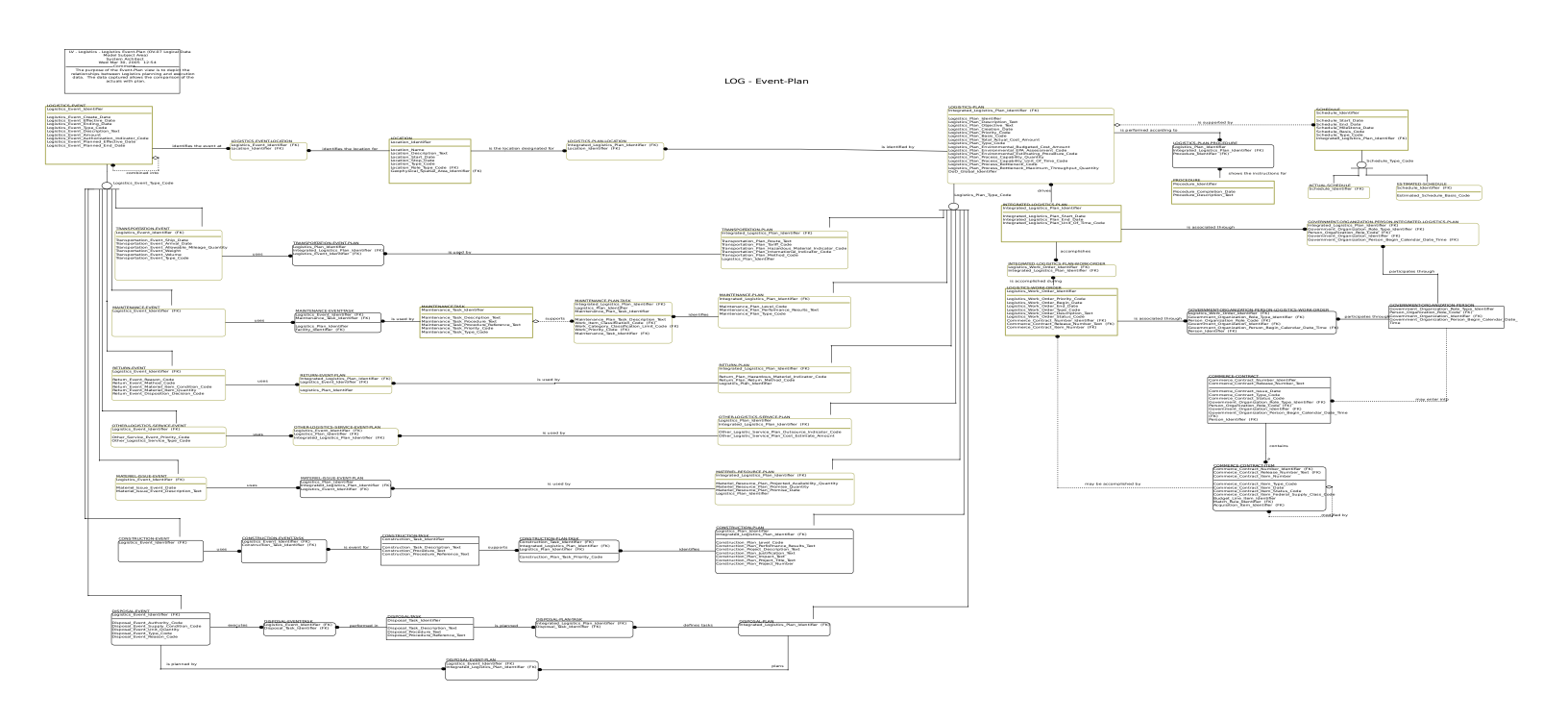


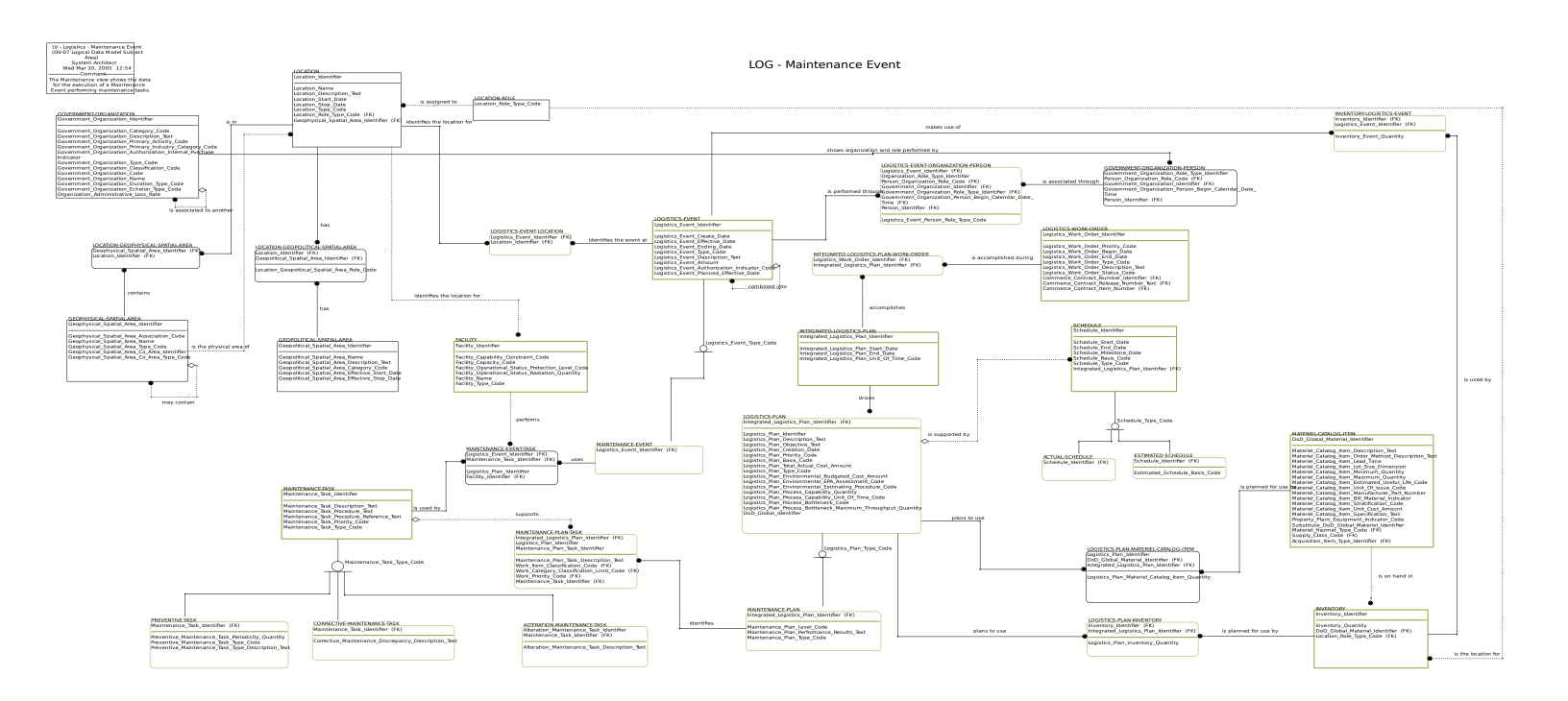


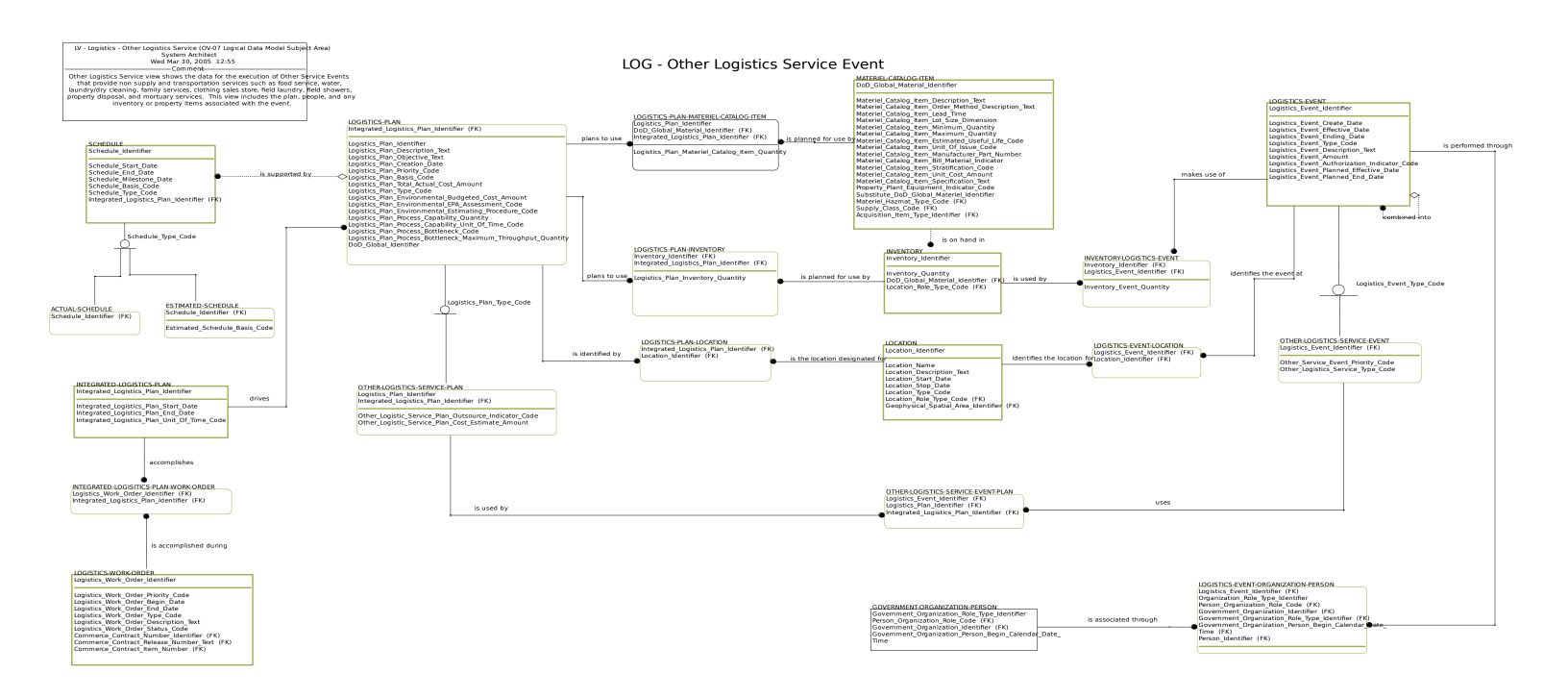


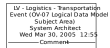




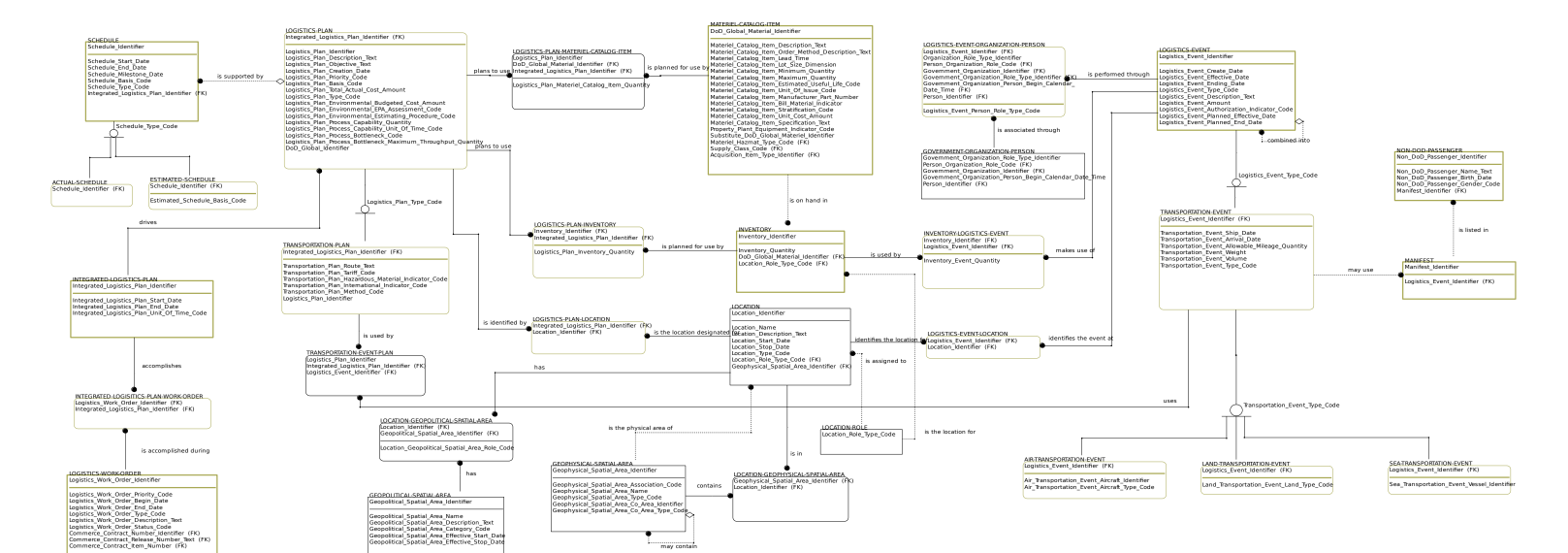


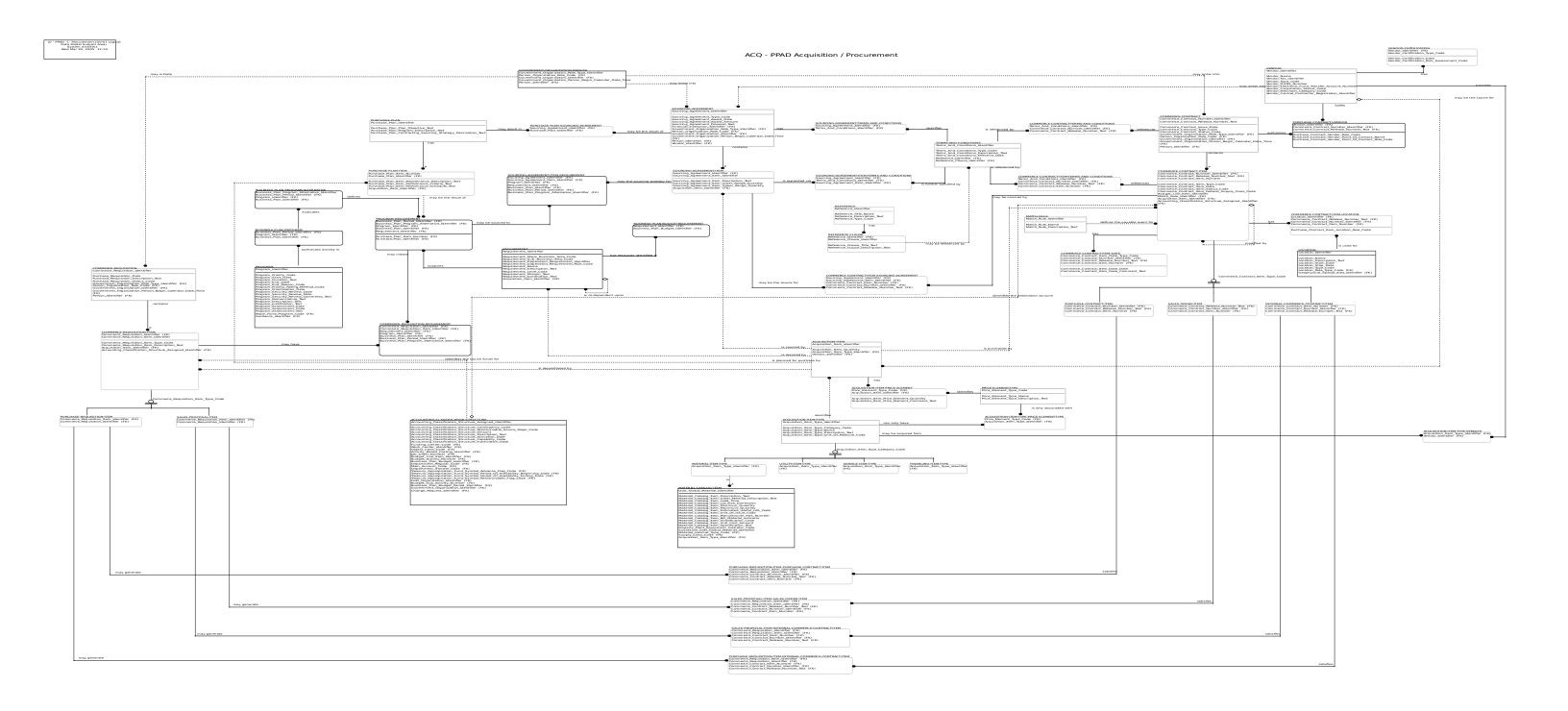






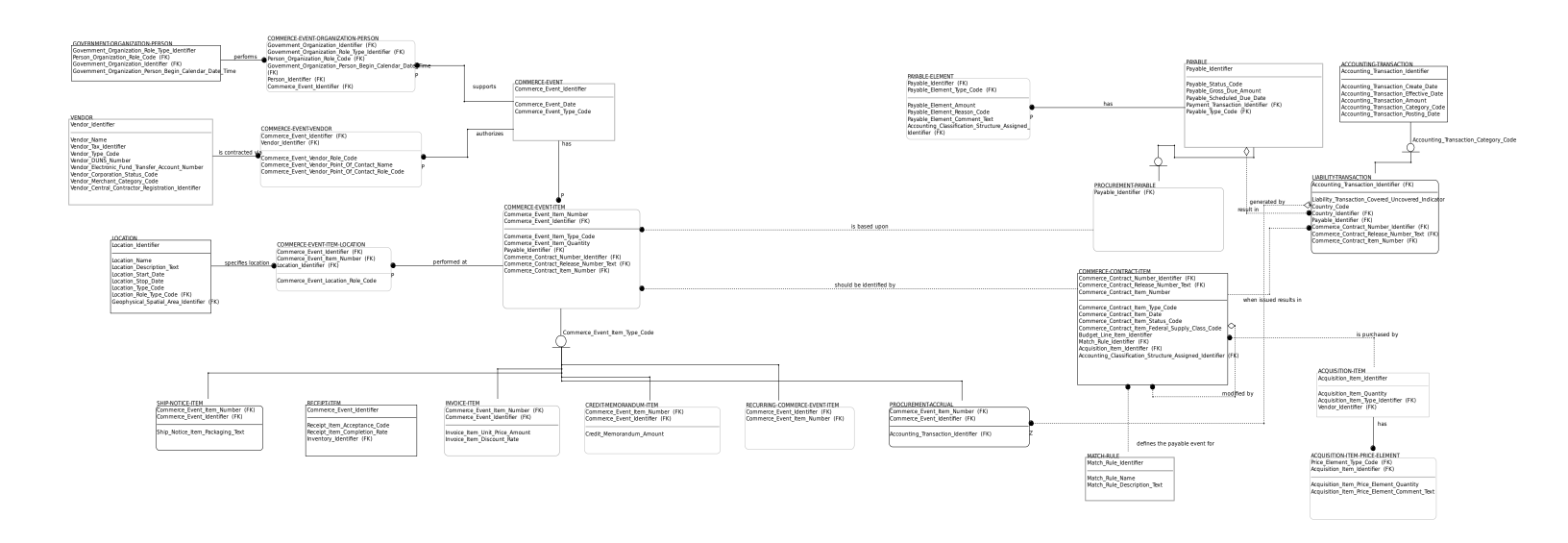
## LOG - Transportation Event





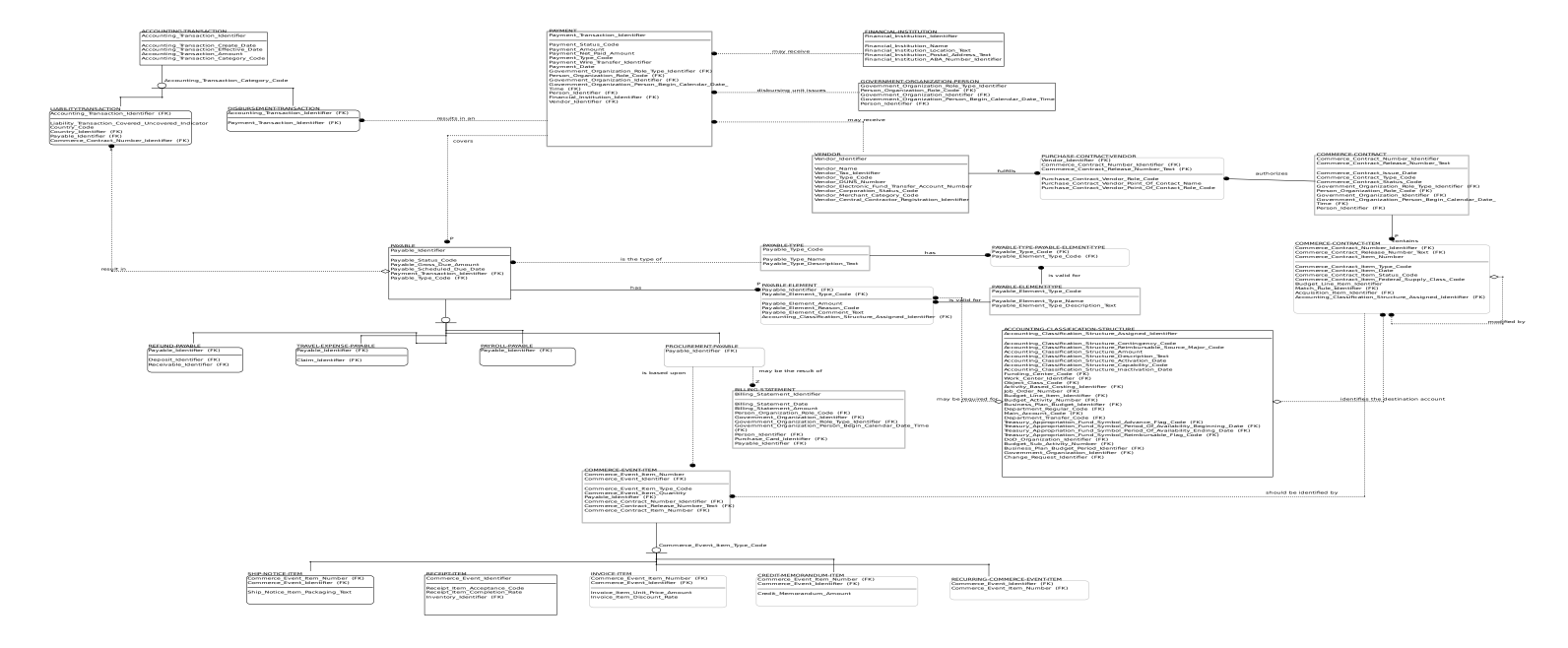
LV - PPAD -2- COMMERCE EVENT (OV-07 Logical Data Model Subject Area System Architect Wed Mar 30, 2005 12:56

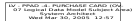
## ACQ - PPAD Commerce Event



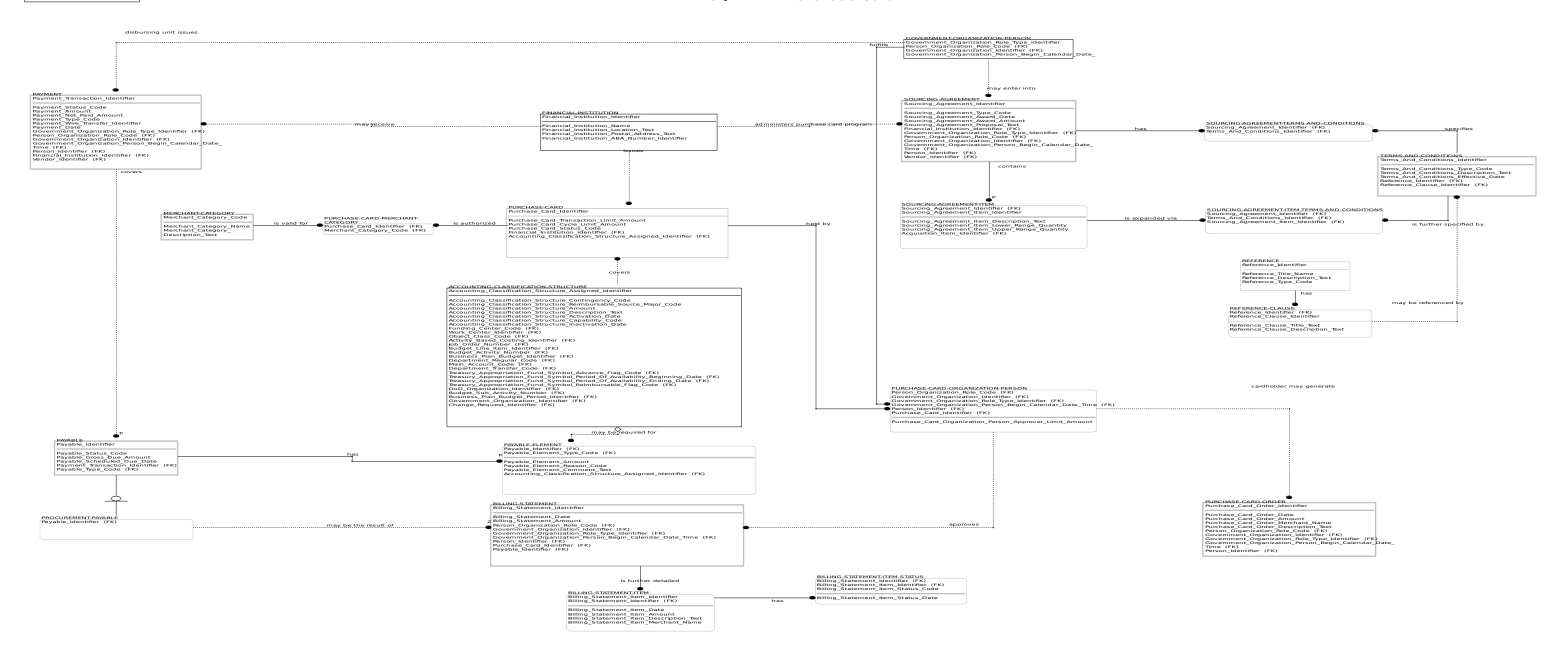


## ACQ - PPAD Disbursement



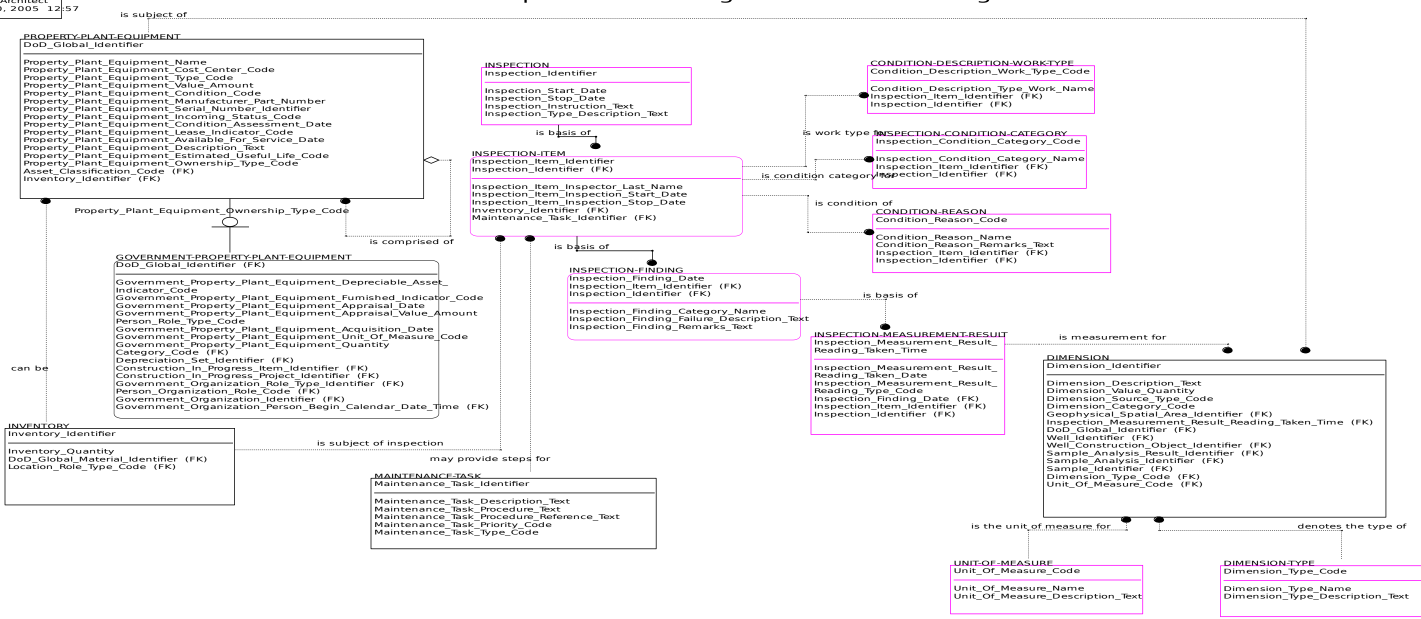


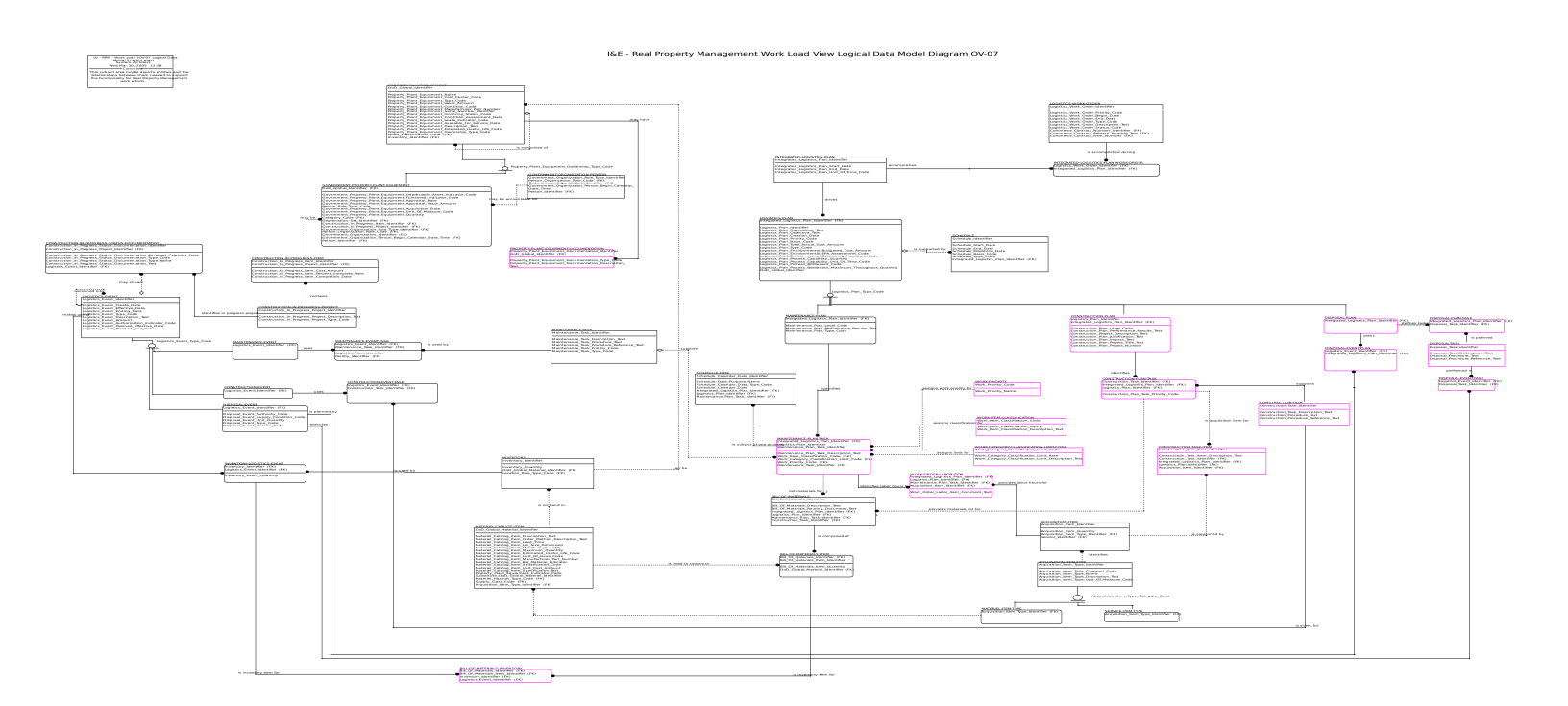
### ACQ - PPAD Purchase Card

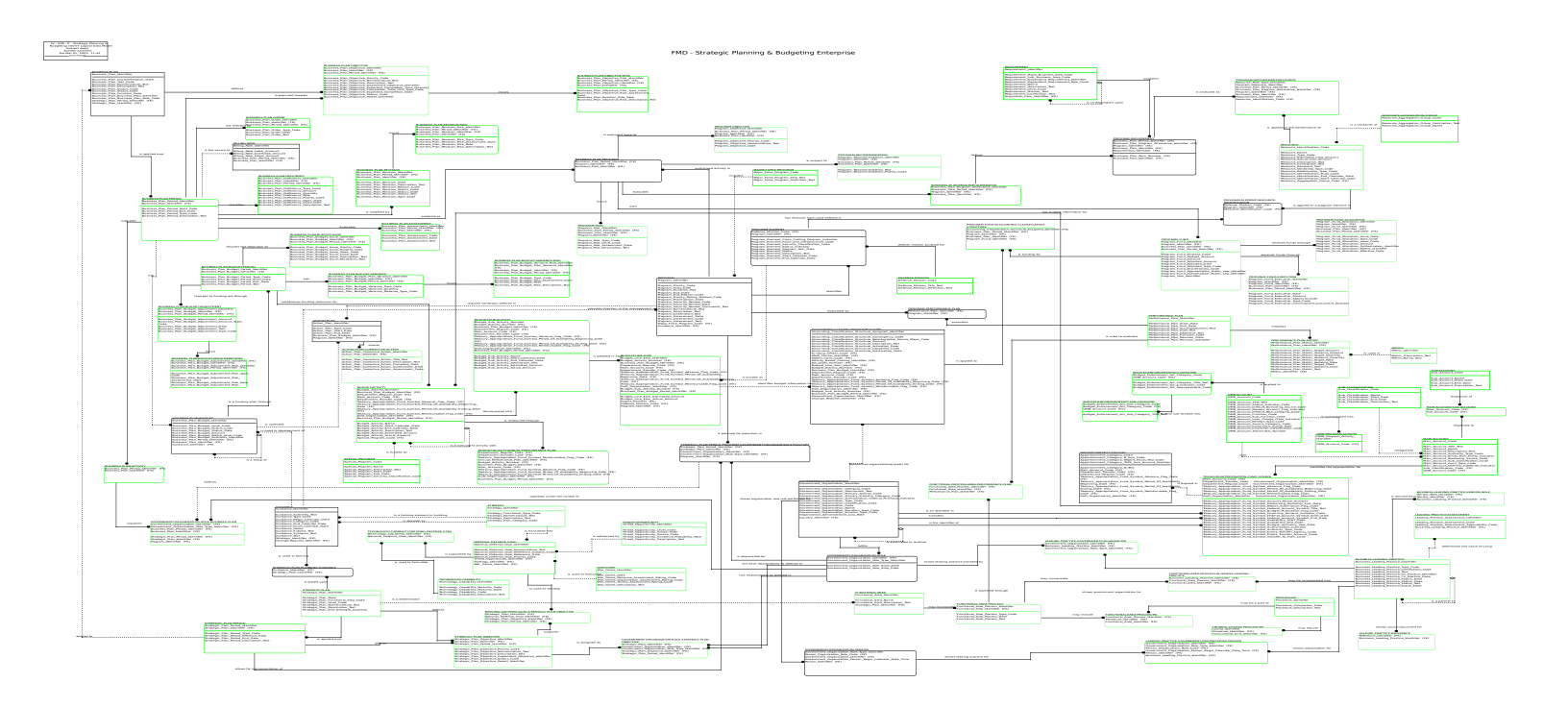


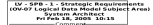
LV - RPM - Inspection (OV-07 Logical Data Model Subject Area) System Architect Wed Mar 30, 2005 12:57

## LOG - RPM Inspection View Logical Data Model Diagram OV-07

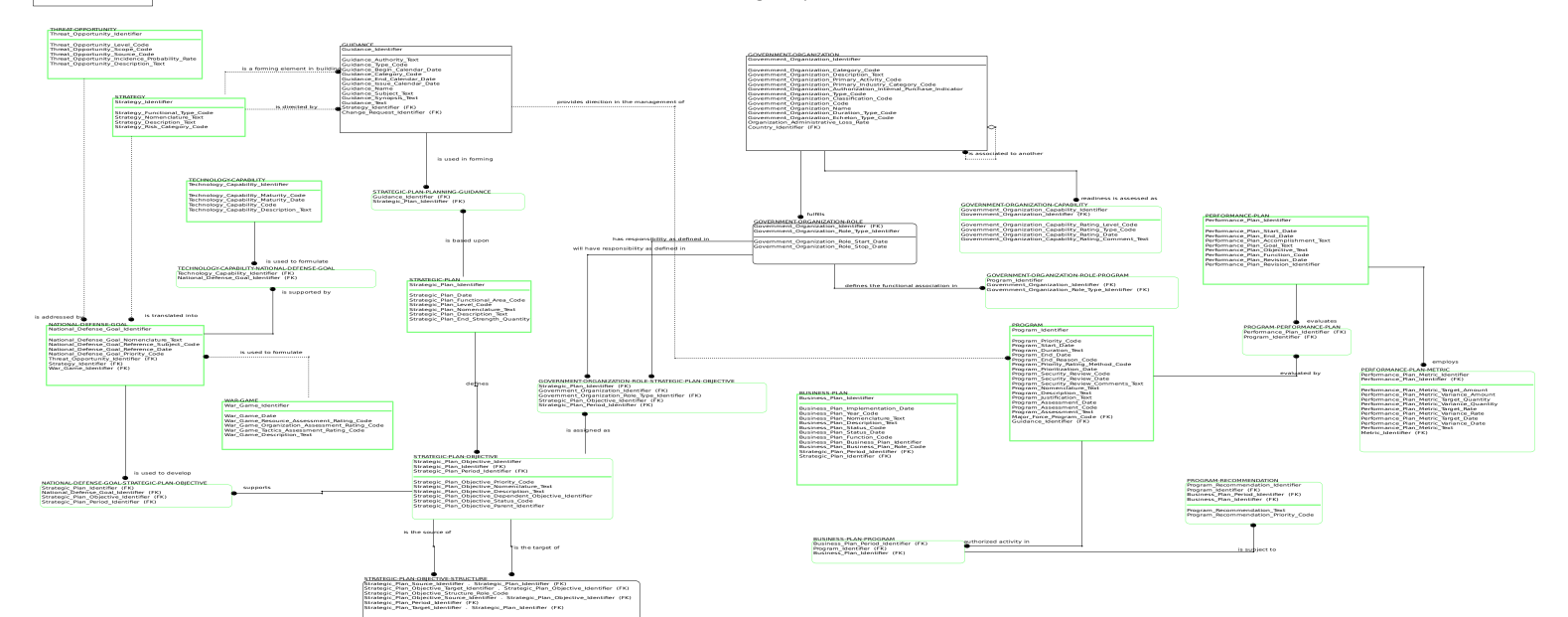


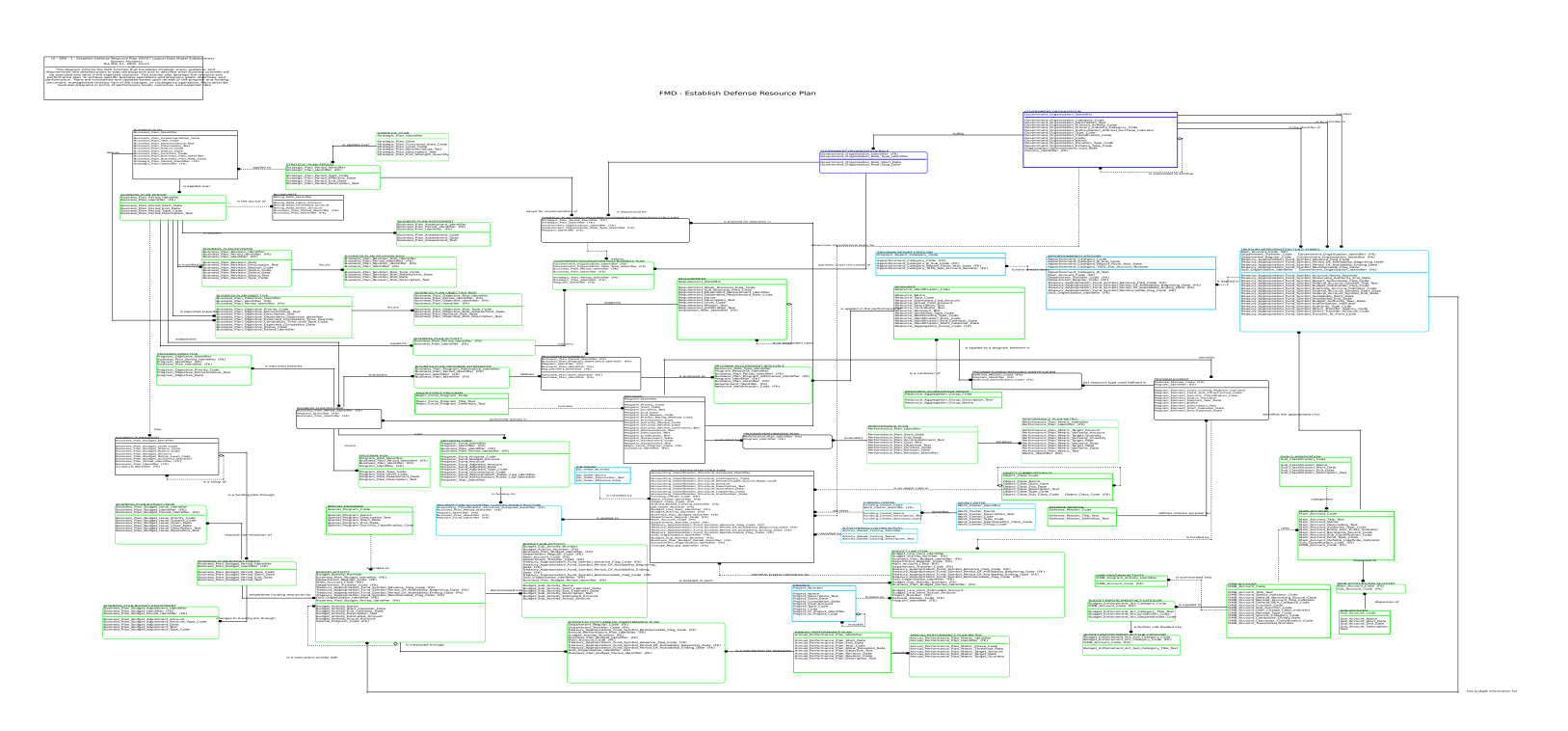






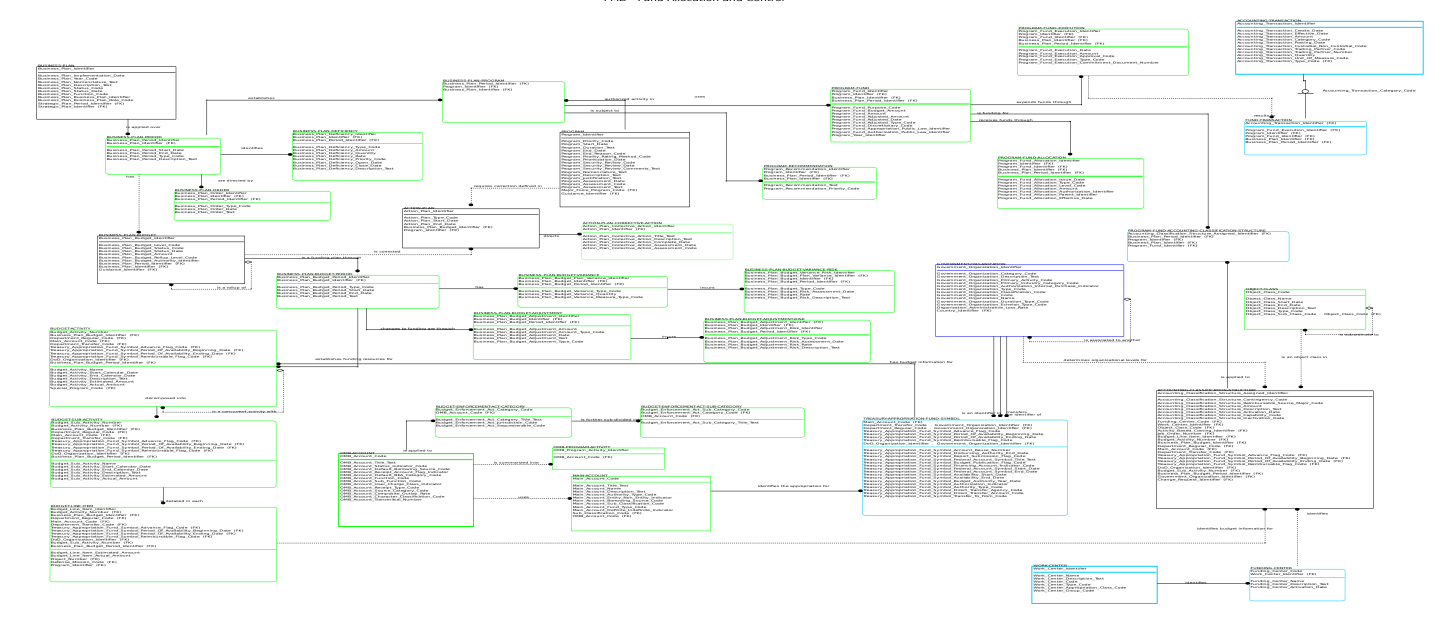
## FMD - Strategic Requirements

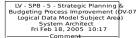




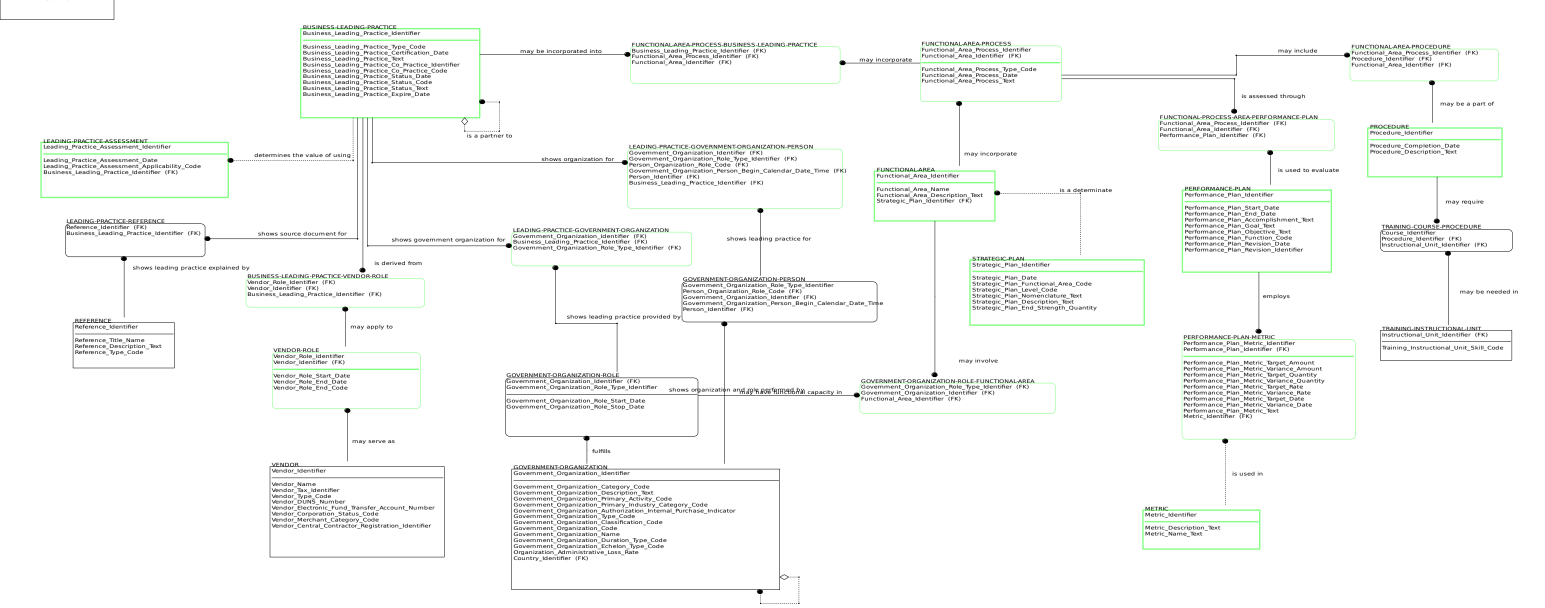


#### FMD - Fund Allocation and Control





## FMD - Strategic Planning & Budgeting Process Improvement

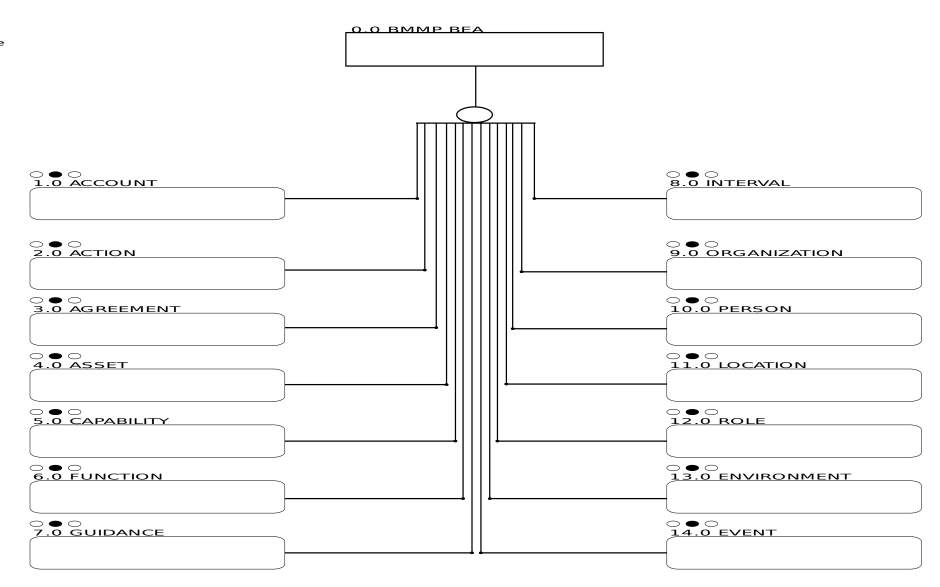


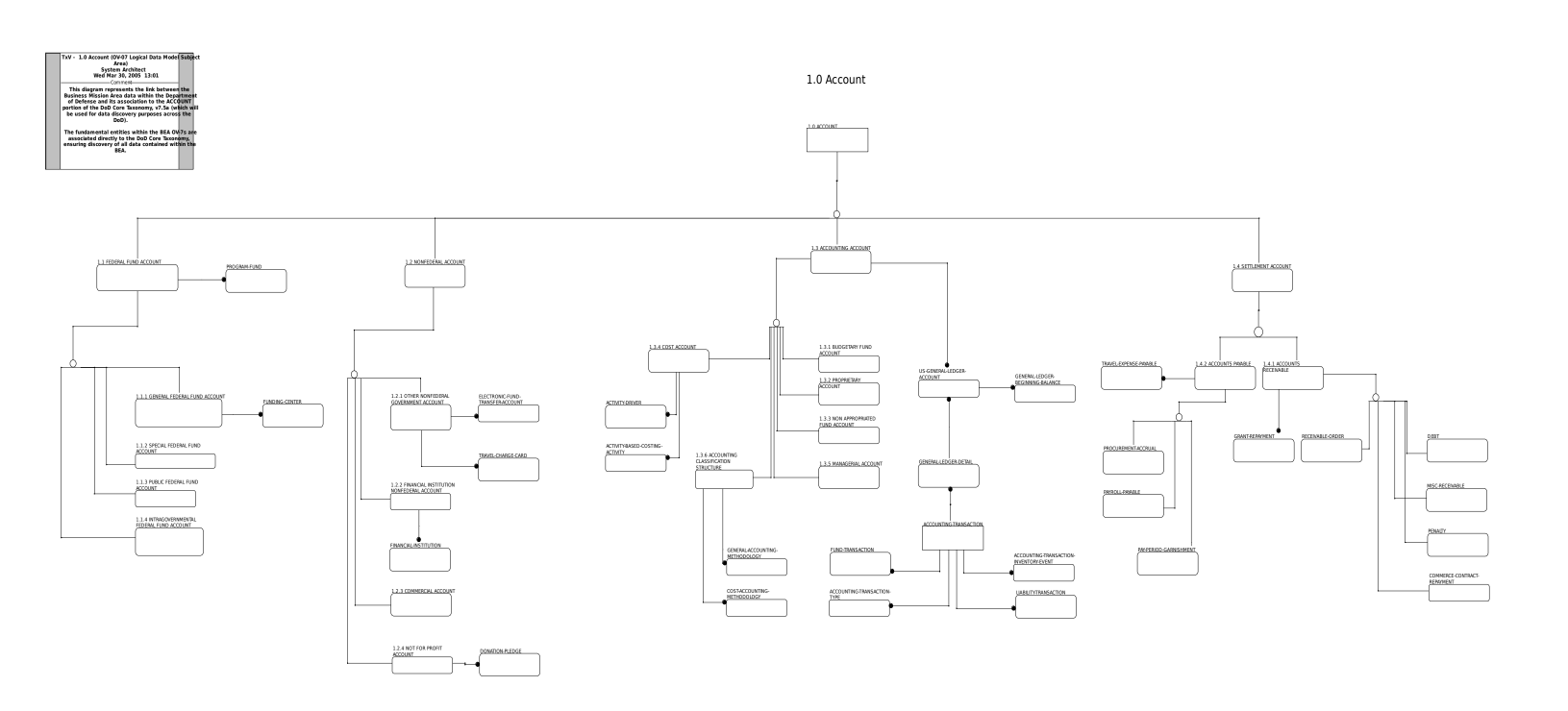
TxV BEA TAXONOMY OVERVIEW (OV-07 Logical Data Model Subject Area) System Architect Wed Mar 30, 2005 13:01 —Commen<del>t</del>

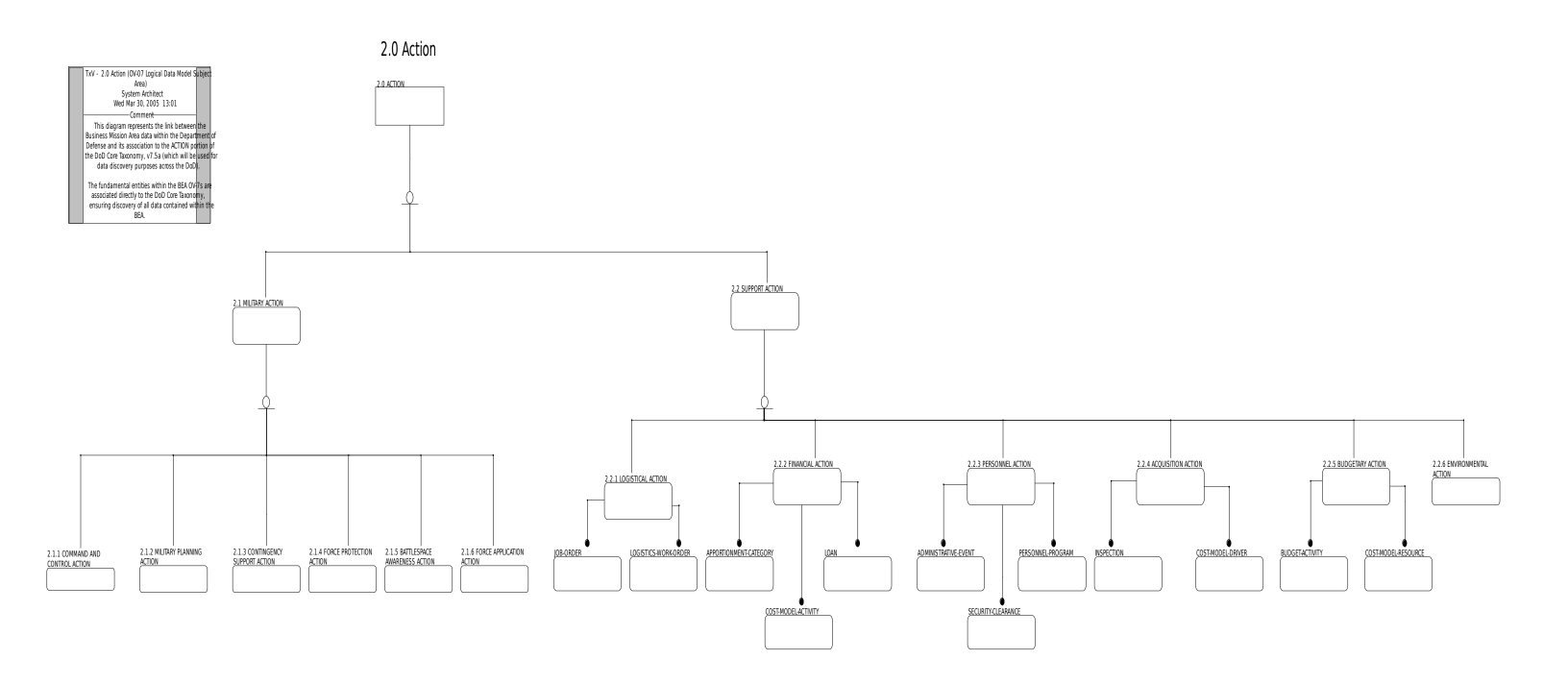
This overview diagram displays the top-level categories of the Department of Defense's (DoD's) Core Taxonomy, v7.5a. As a group, the Taxonomy View diagrams show how the data supporting the DoD's Business Mission Area (BMA) fits with the DoD Core Taxonomy. Thus, the Taxonomy View can be used by future net-centric discovery services to identify the data contained within the BMA.

Directly below the top-level categories of DoD's Core Taxonomy are several layers of subcategories, each being increasingly detailed, increasingly focused, and increasingly narrow. Within the categories and subcategories are found fundamental entities representing major concepts of the Business Management Modernization Program's (BMMP's) Business Enterprise Architecture (BEA) OV-7 data model. More detailed versions of these fundamental entities and their relationships to other entities are contained within the BEA OV-7 Logical View diagrams.

## BEA TAXONOMY OVERVIEW





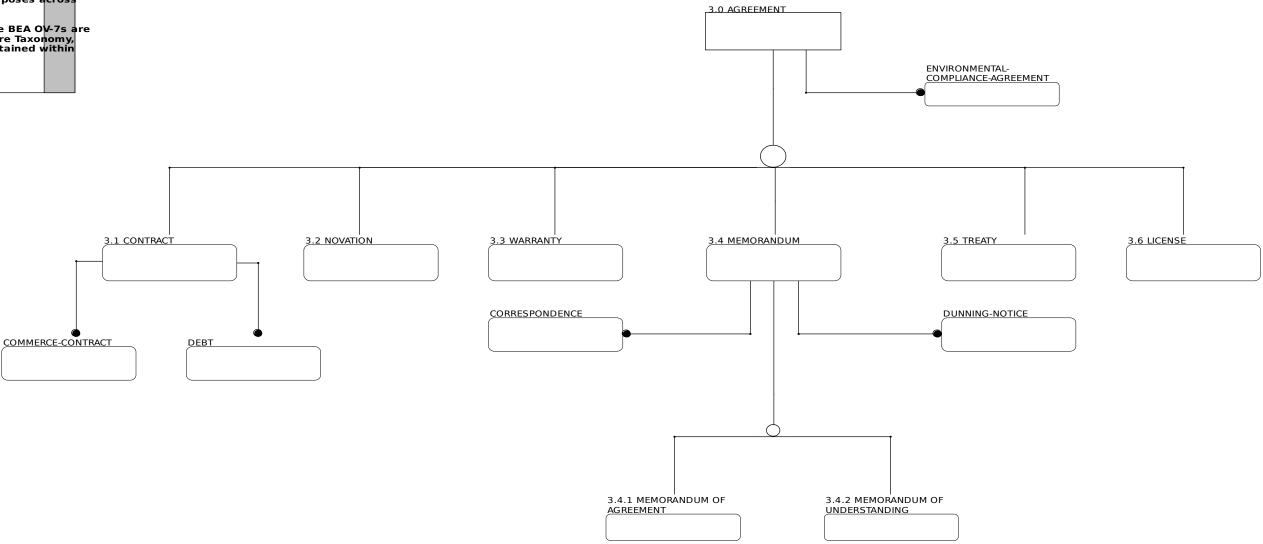


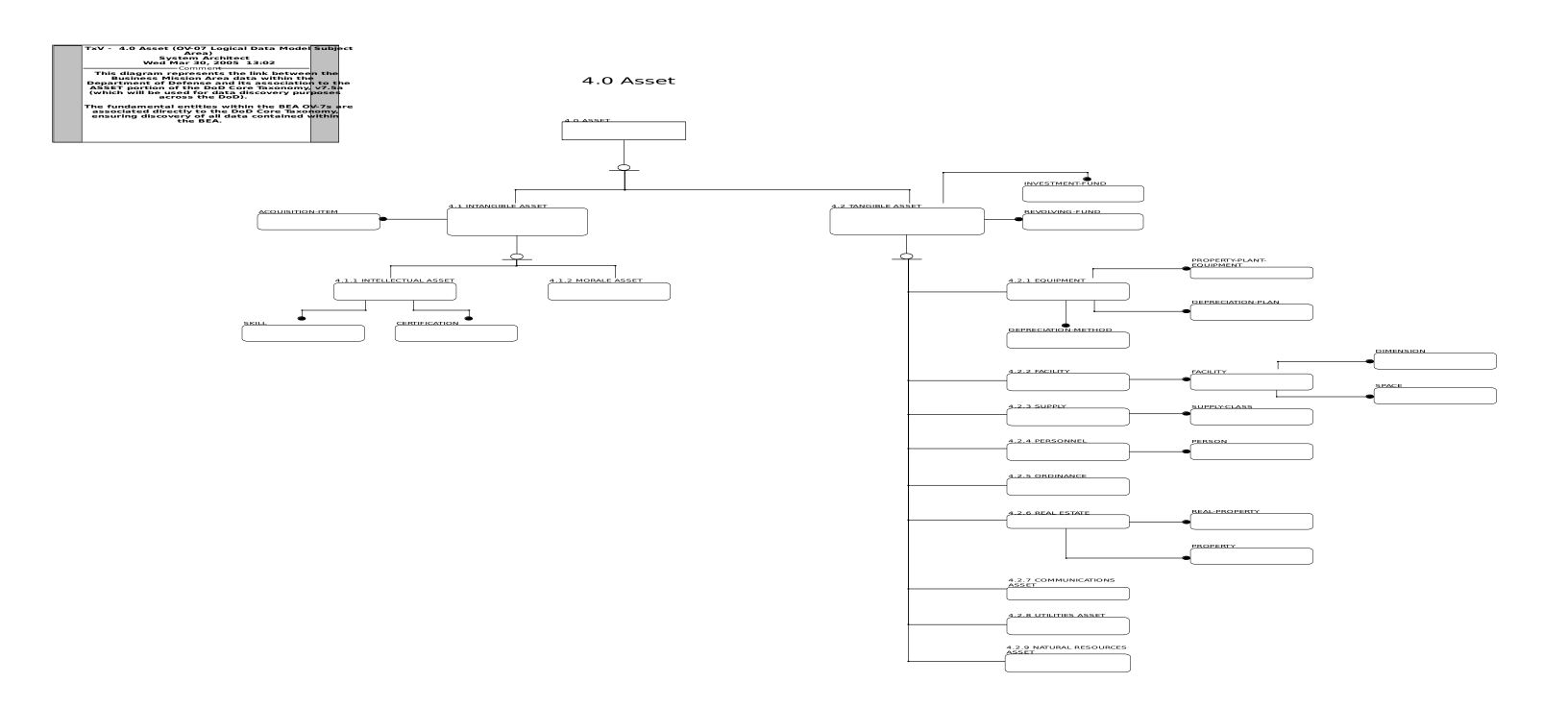
## TxV - 3.0 Agreement (OV-07 Logical Data Model Subject Area) System Architect Wed Mar 30, 2005 13:02

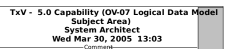
This diagram represents the link between the Business Mission Area data within the Department of Defense and its association to the AGREEMENT portion of the DoD Core Taxonomy, v7.5a (which will be used for data discovery purposes across the DoD).

The fundamental entities within the BEA OV-7s are associated directly to the DoD Core Taxonomy, ensuring discovery of all data contained within the BEA.

# 3.0 Agreement







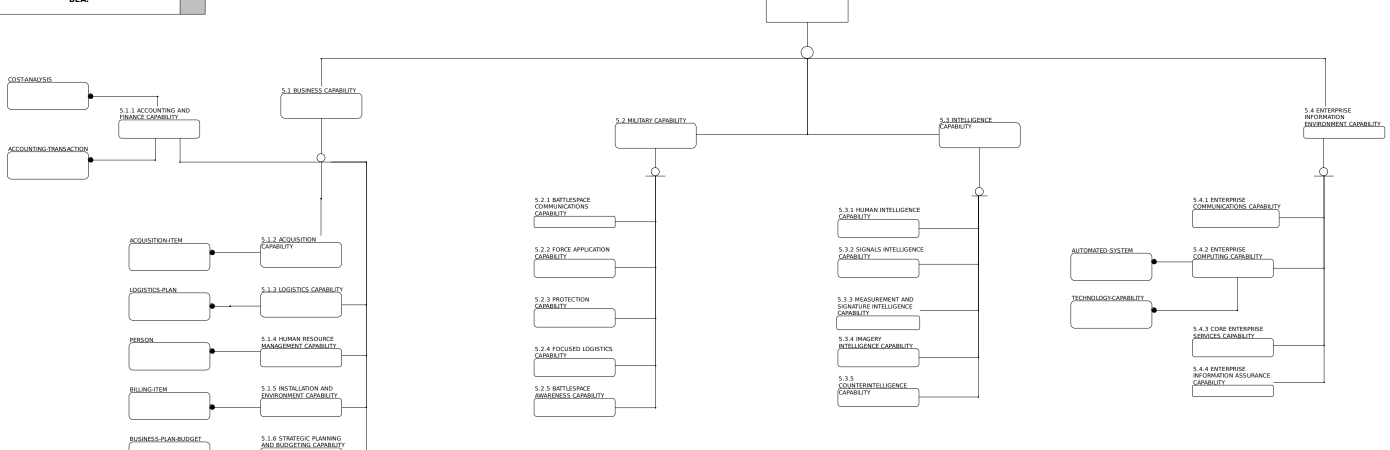
This diagram represents the link between the Business Mission Area CAPABILITY data within the Department of Defense and its association to the DoD Core Taxonomy, v7.5a (which will be used for data discovery purposes across the DoD).

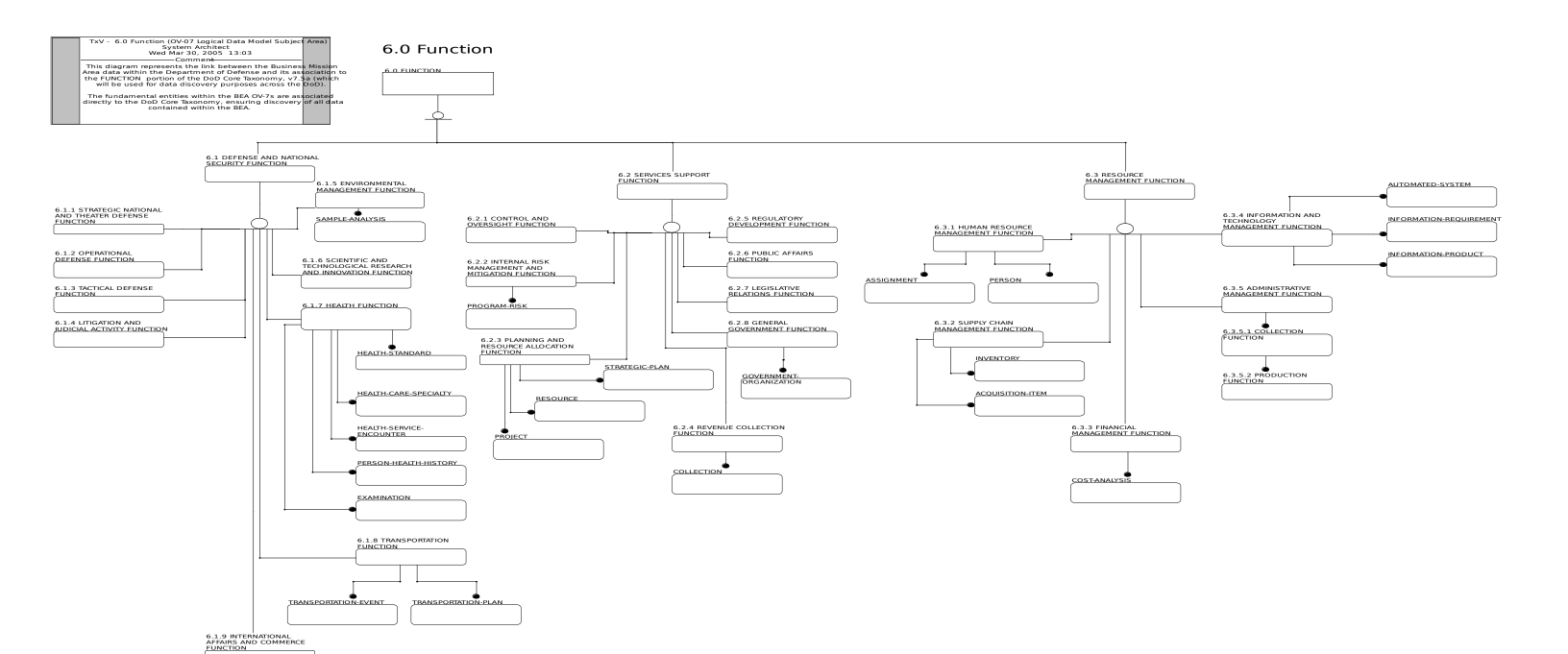
The fundamental entities within the BEA OV-7s are associated directly to the DoD Core Taxonomy, ensuring discovery of all data contained within the BEA.

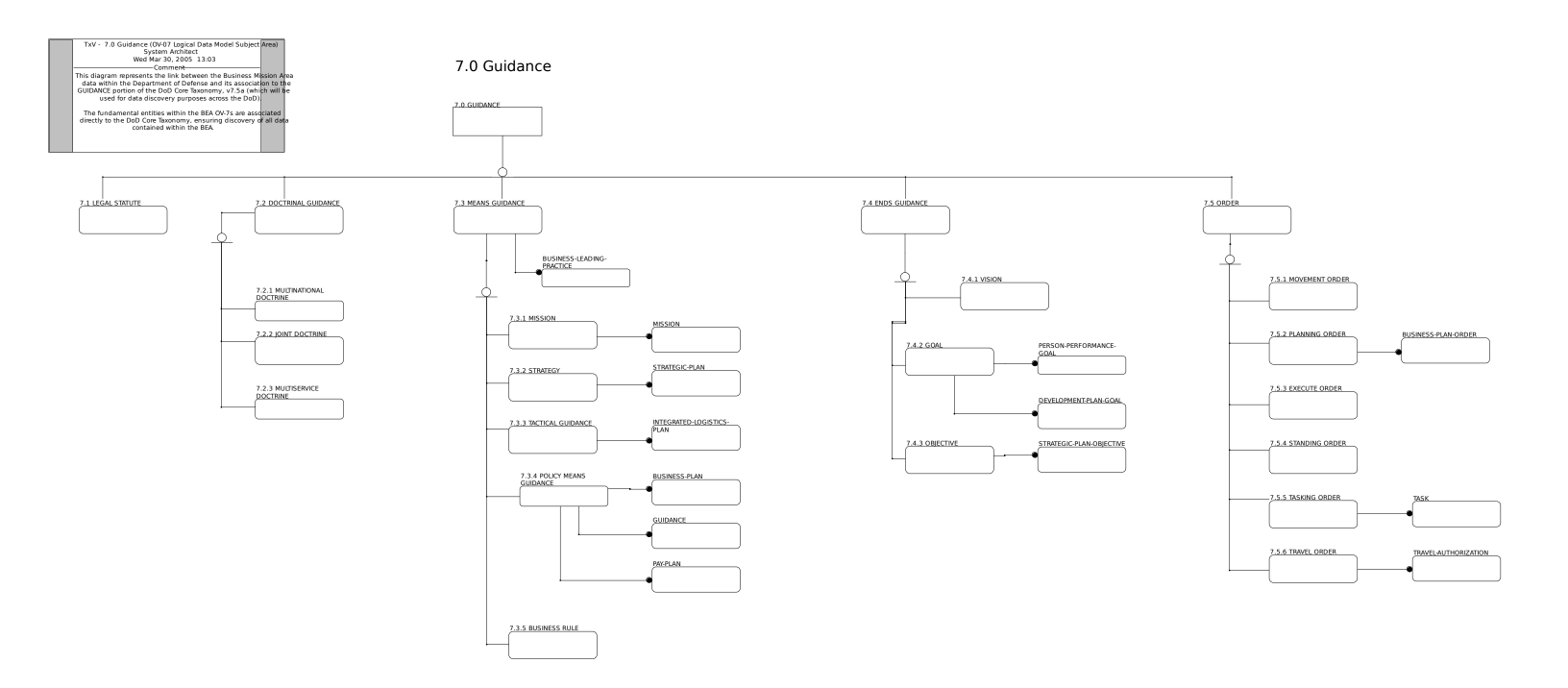
STRATEGIC-PLAN

## 5.0 Capability

5.0 CAPABILITY







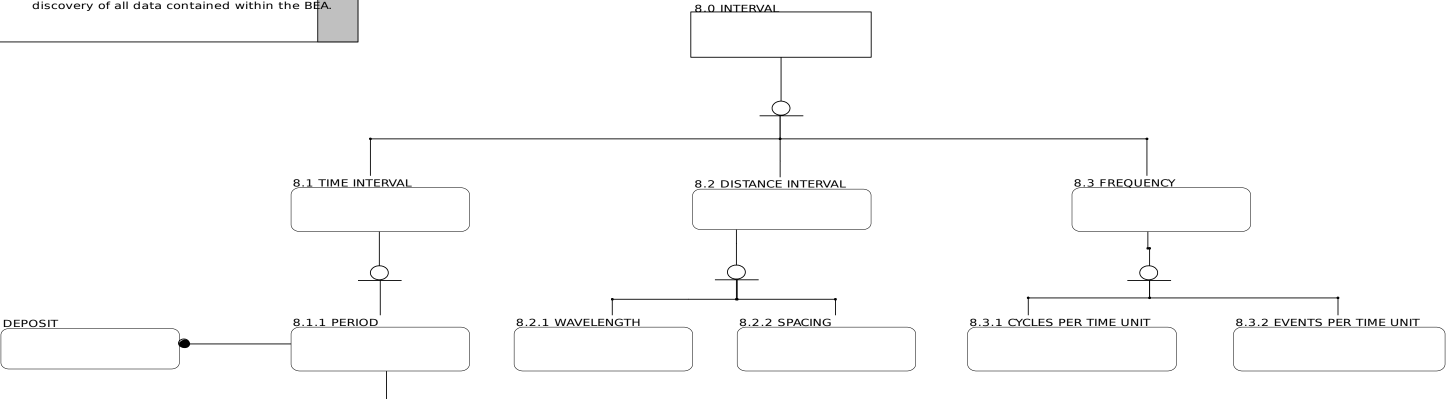
# TxV - 8.0 Interval (OV-07 Logical Data Model Subject Area) System Architect Wed Mar 30, 2005 13:04 —Comment

This diagram represents the link between the Business Mission Area data within the Department of Defense and its association to the INTERVAL portion of the DoD Core Taxonomy, v7.5a (which will be used for data discovery purposes across the DoD).

The fundamental entities within the BEA OV-7s are associated directly to the DoD Core Taxonomy, ensuring discovery of all data contained within the BEA.

PAY-PERIOD

# 8.0 Interval



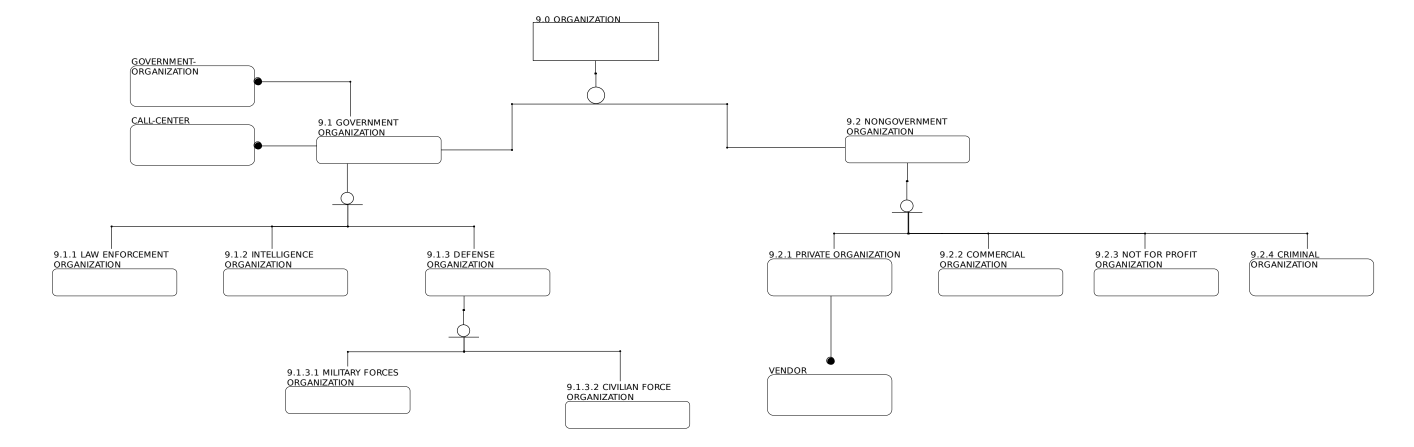
## TxV - 9.0 Organization (OV-07 Logical Data Model Subject Area) System Architect Wed Mar 30, 2005 13:04

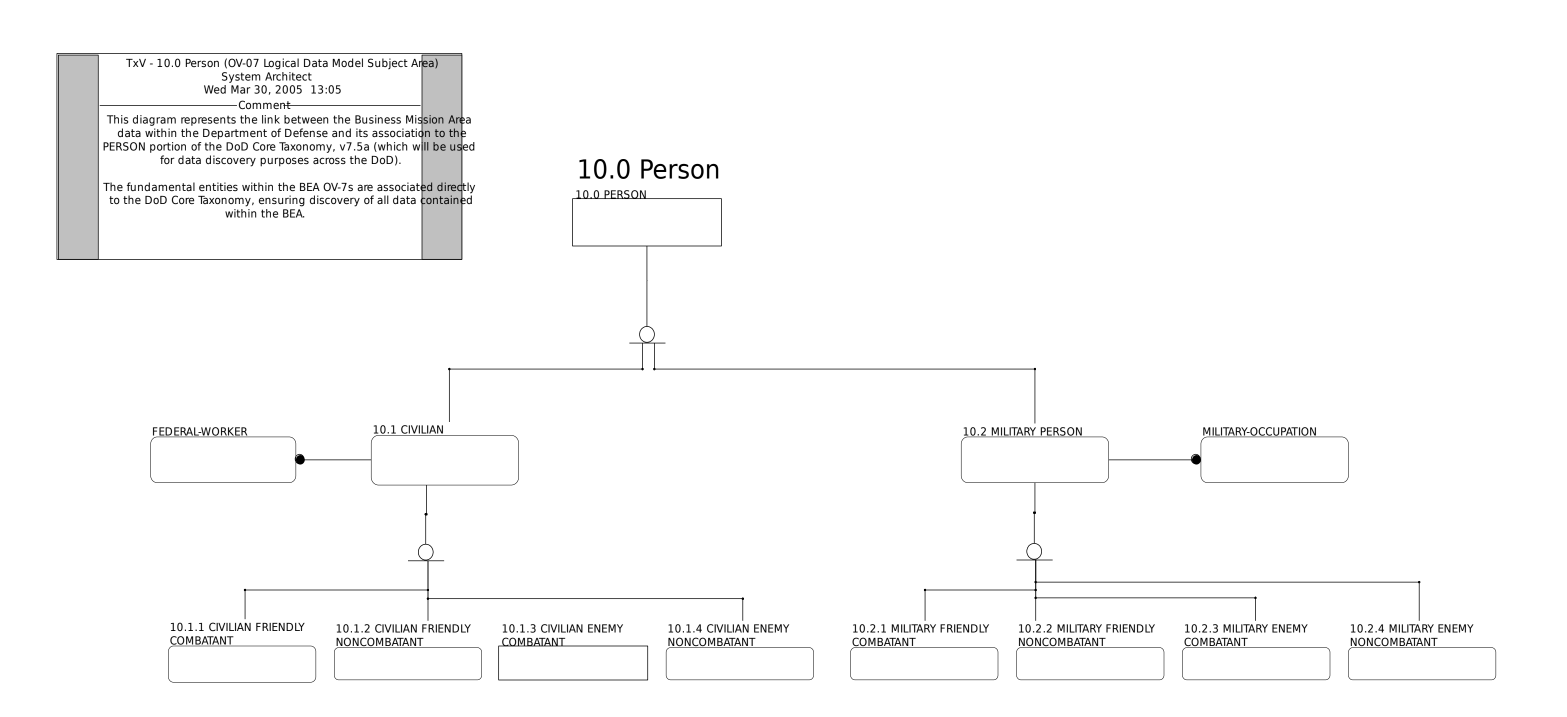
—Commen<del>t</del>

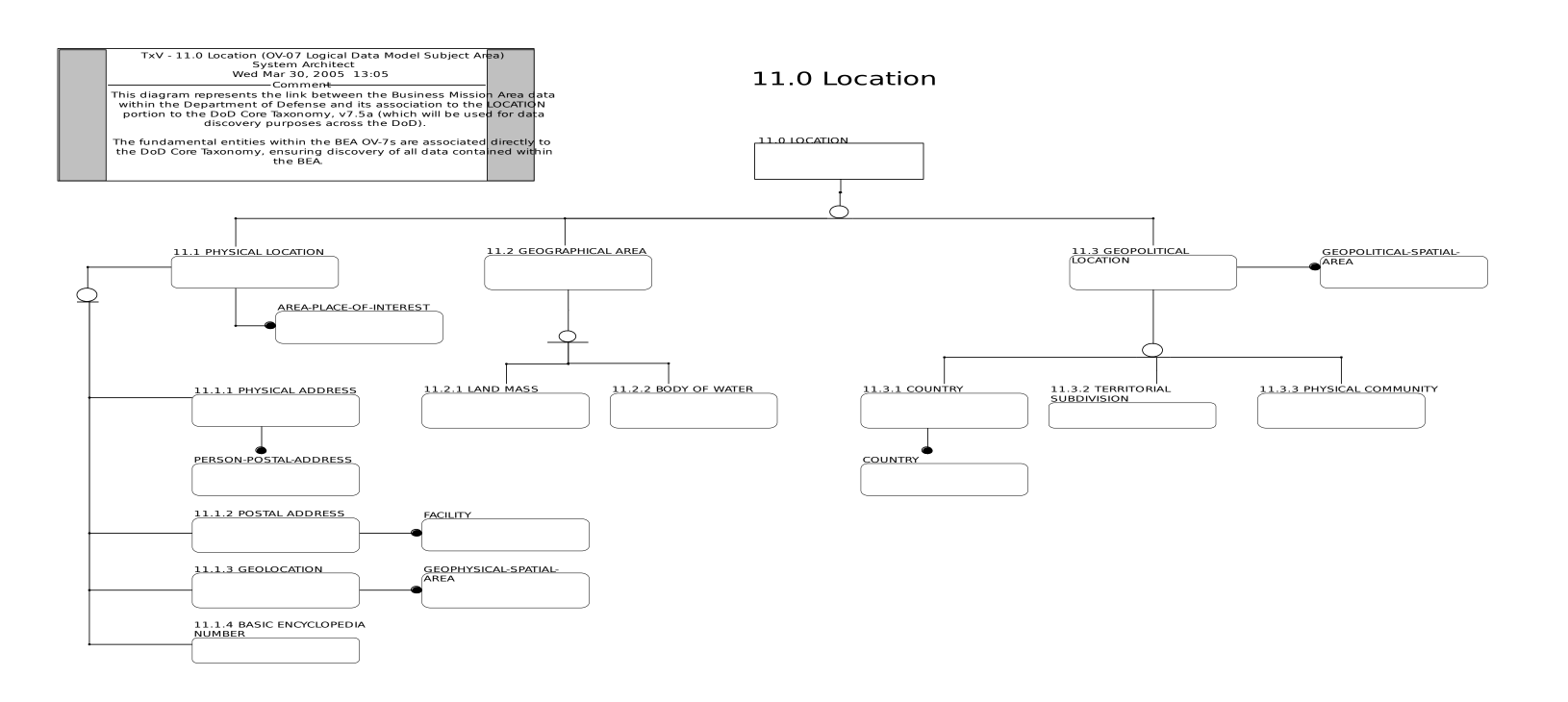
This diagram represents the link between the Business Mission Area data within the Department of Defense and its association to the ORGANIZATION portion of the DoD Core Taxonomy, v7.5a (which will be used for data discovery purposes across the DoD).

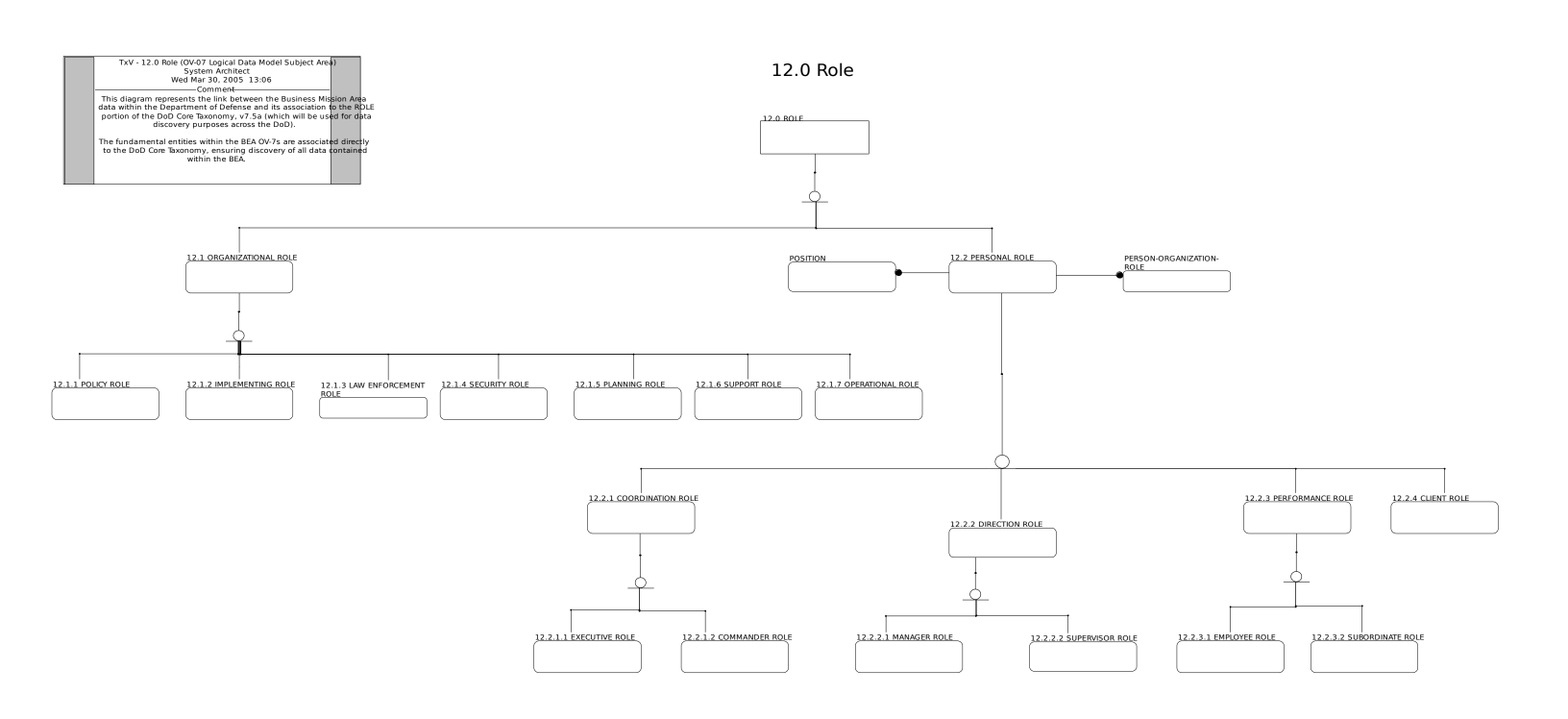
The fundamental entities within the BEA OV-7s are associated directly to the DoD Core Taxonomy, ensuring discovery of all data contained within the BEA.

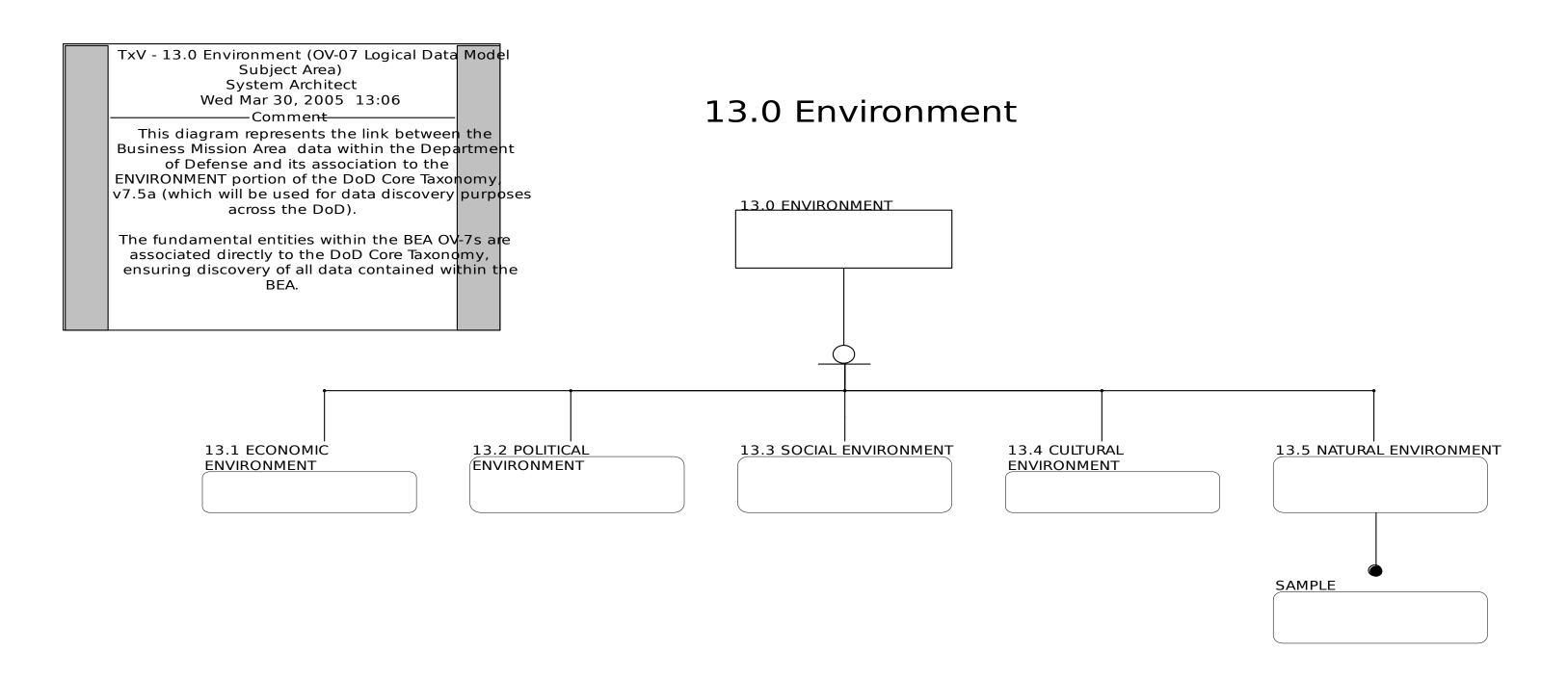
# 9.0 Organization









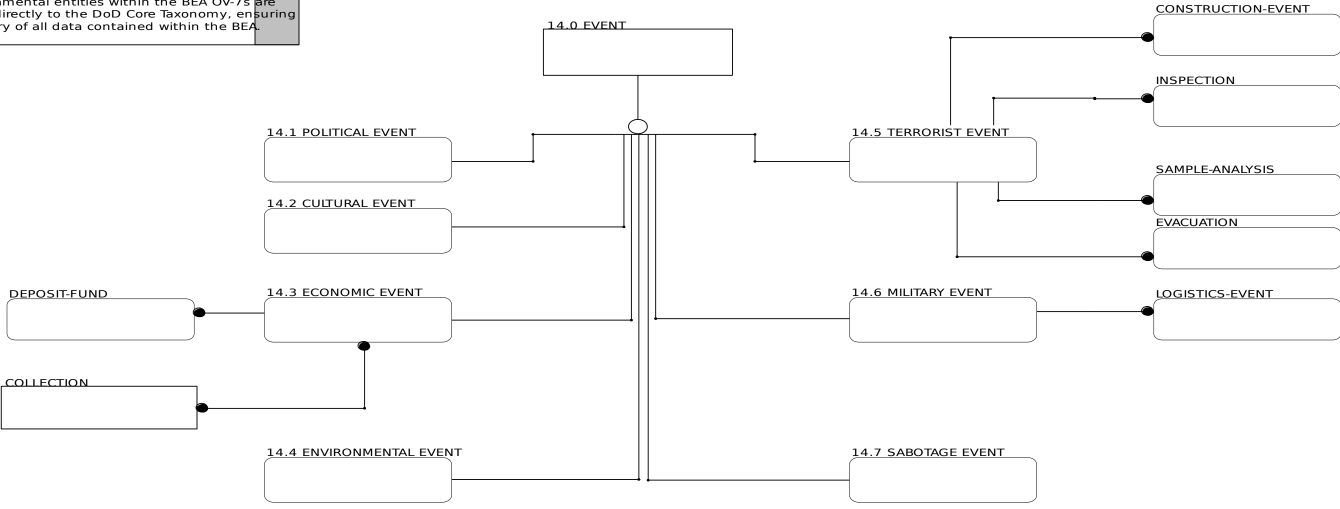


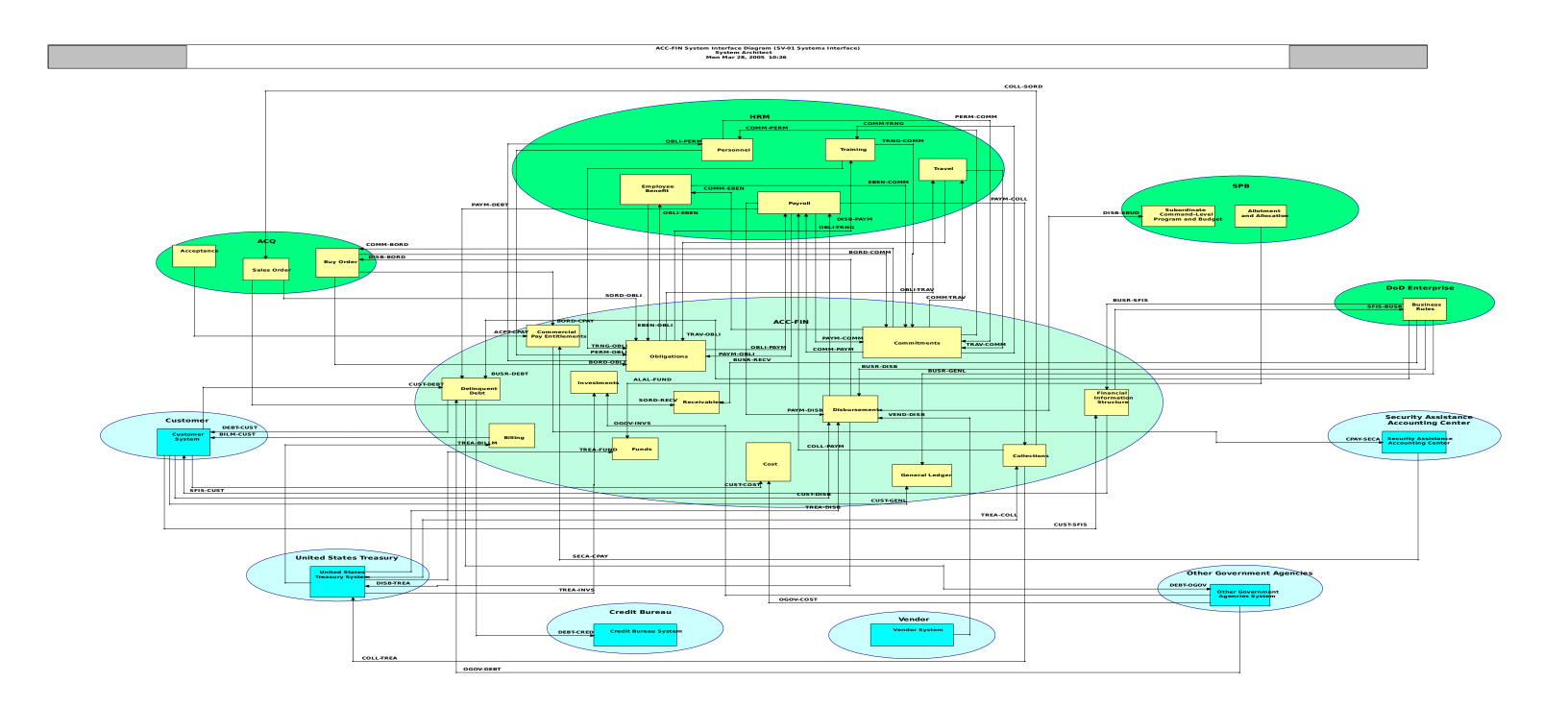


This diagram represents the link between the Business Mission Area data within the Department of Defense and its association to the EVENT portion of the DoD Core Taxonomy, v7.5a (which will be used for data discovery purposes across the DoD).

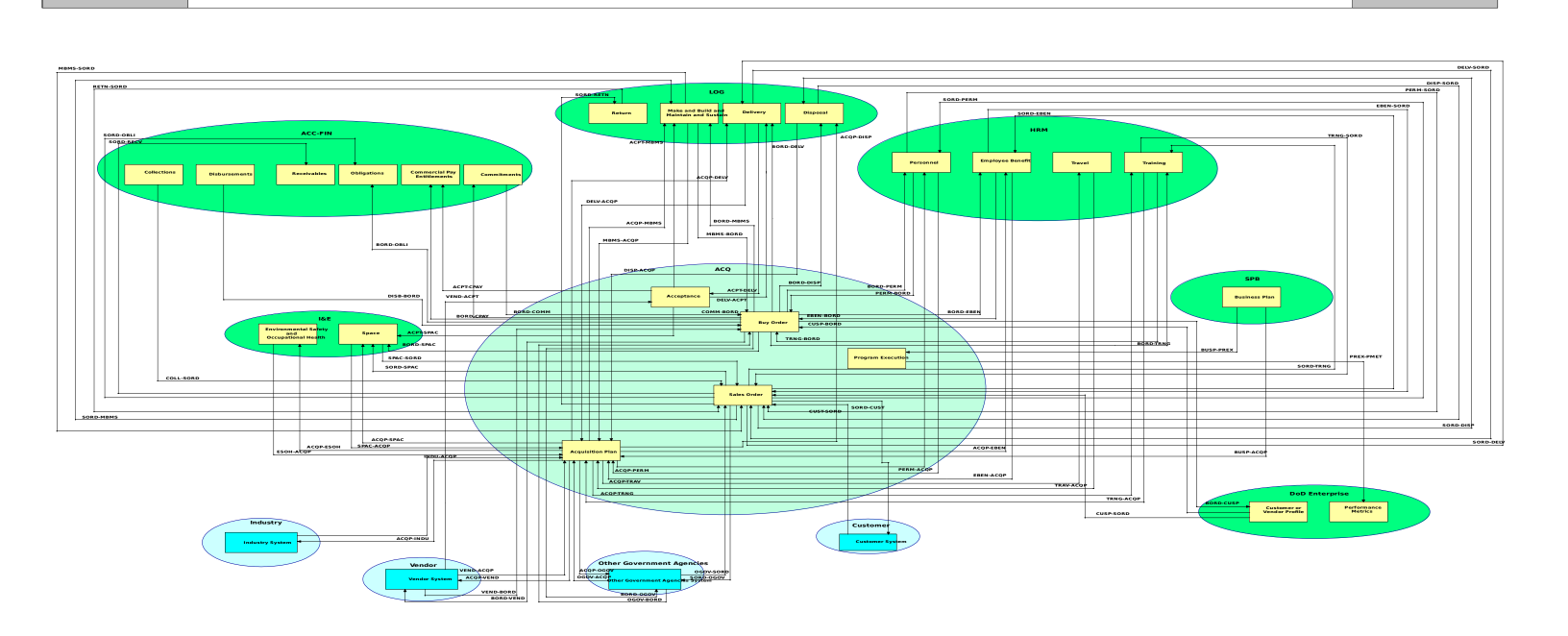
The fundamental entities within the BEA OV-7s are associated directly to the DoD Core Taxonomy, ensuring discovery of all data contained within the BEA.

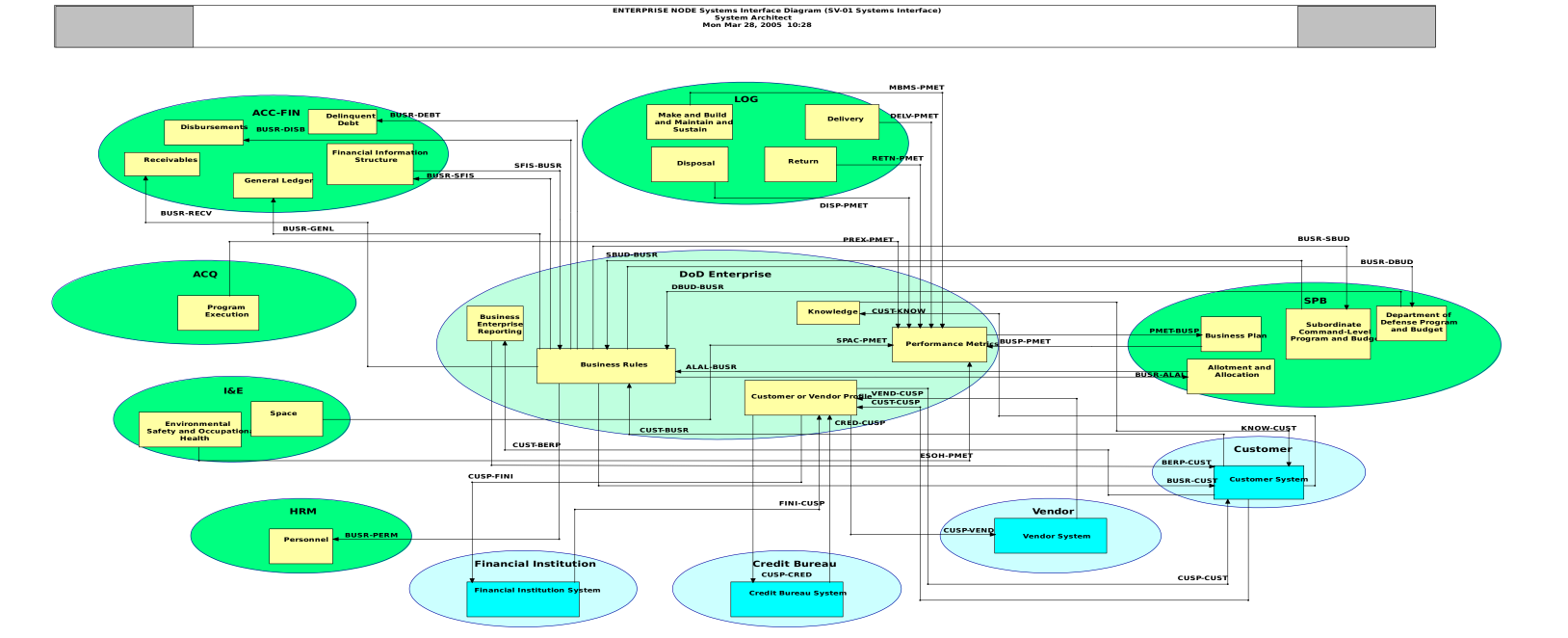
# 14.0 Event

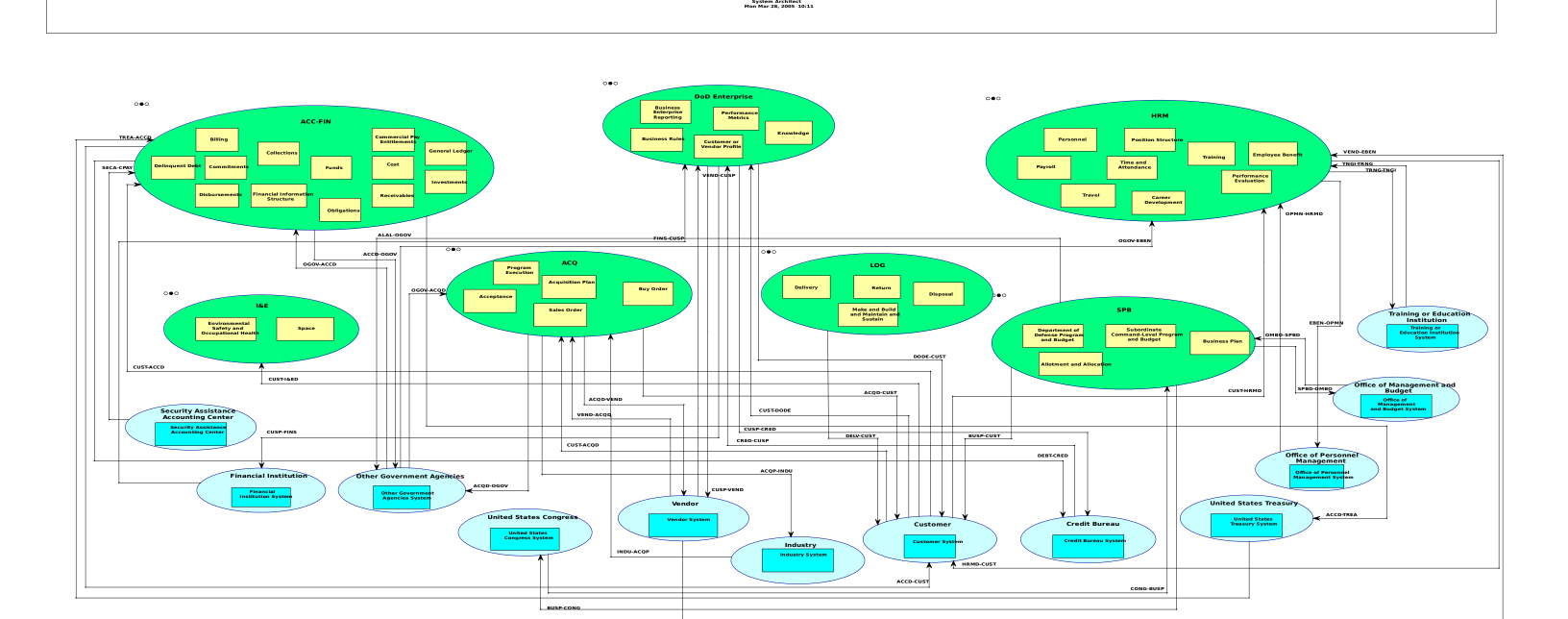


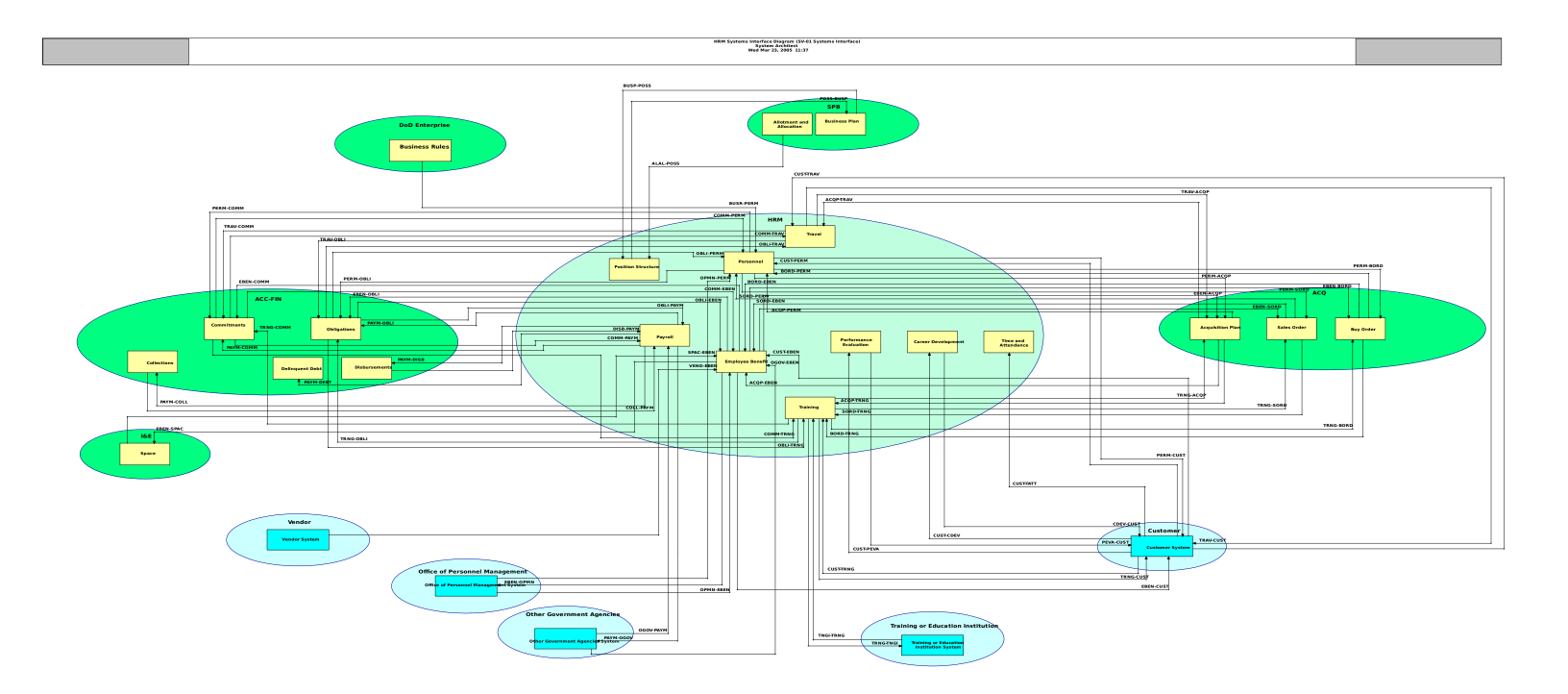


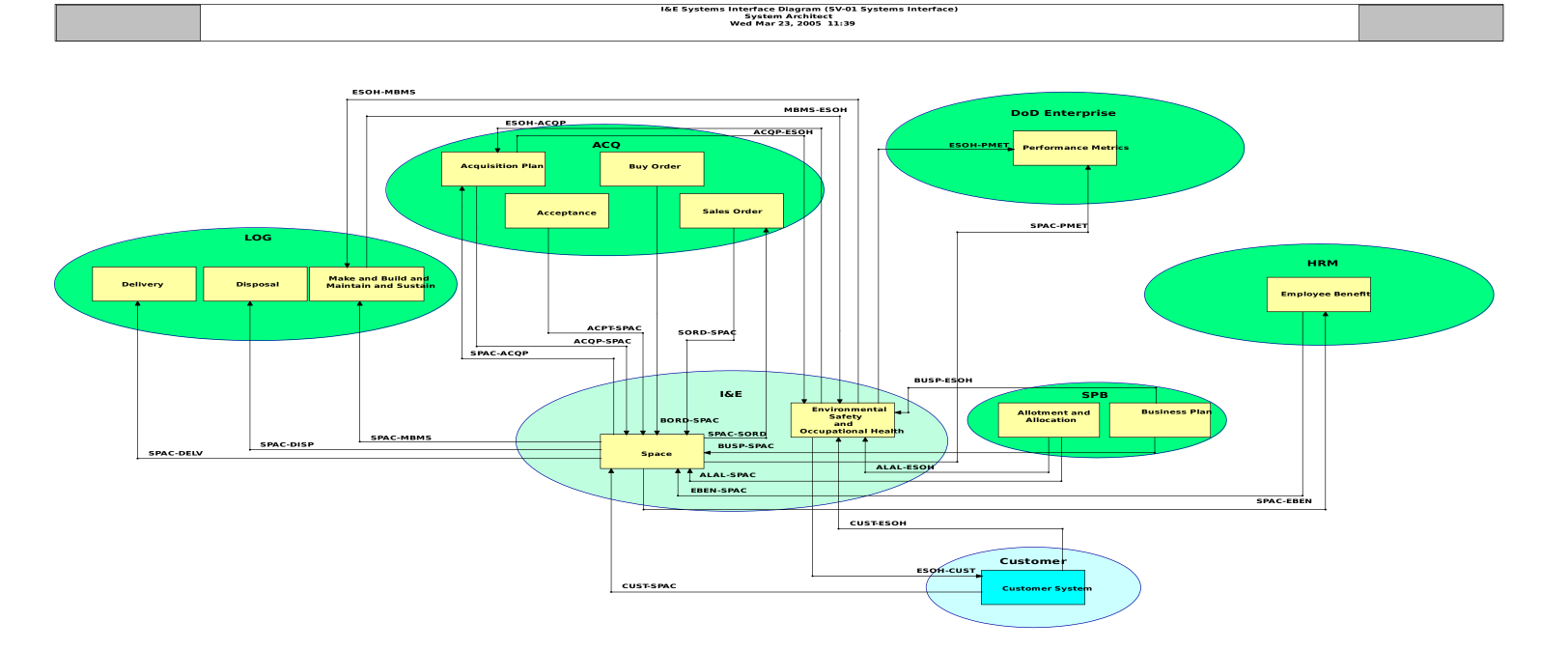
ACQ Systems Interface Diagram (SV-01 Systems Interface) System Architect Wed Mar 23, 2005 11:38

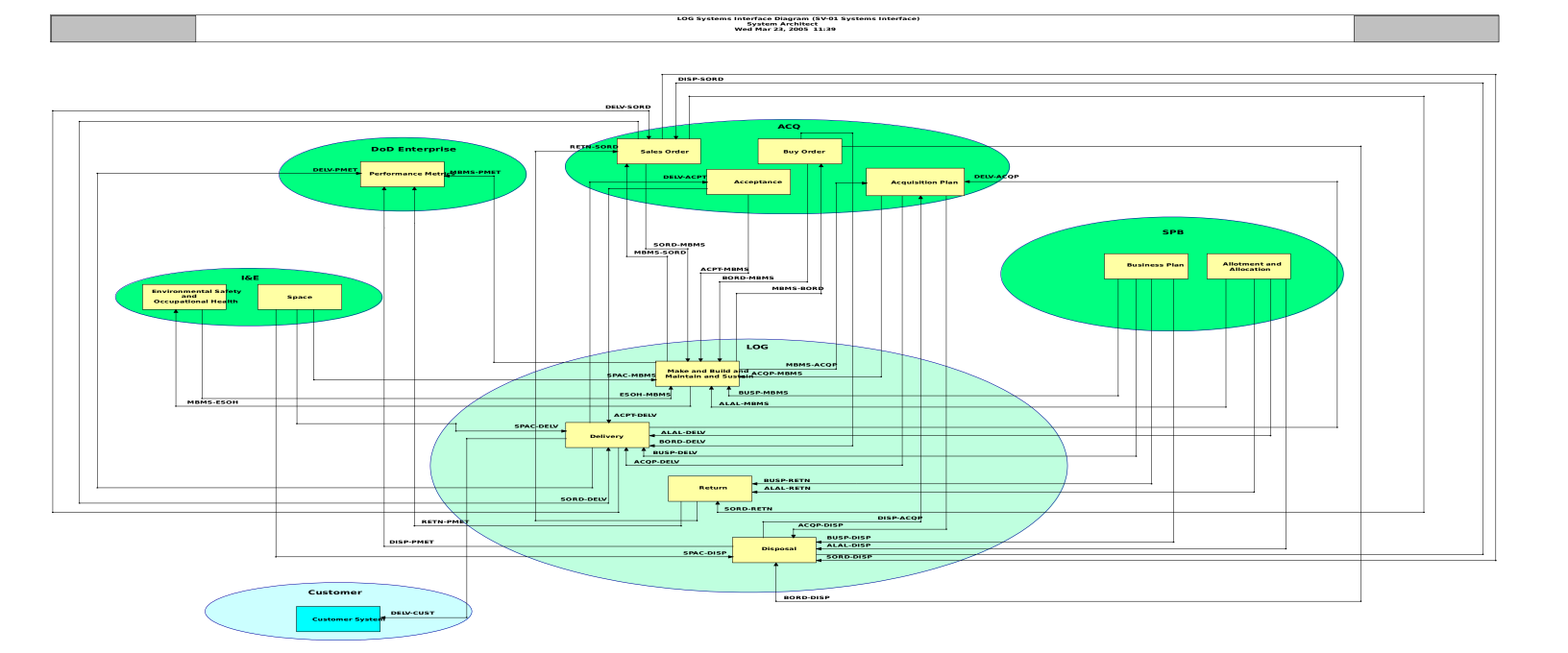




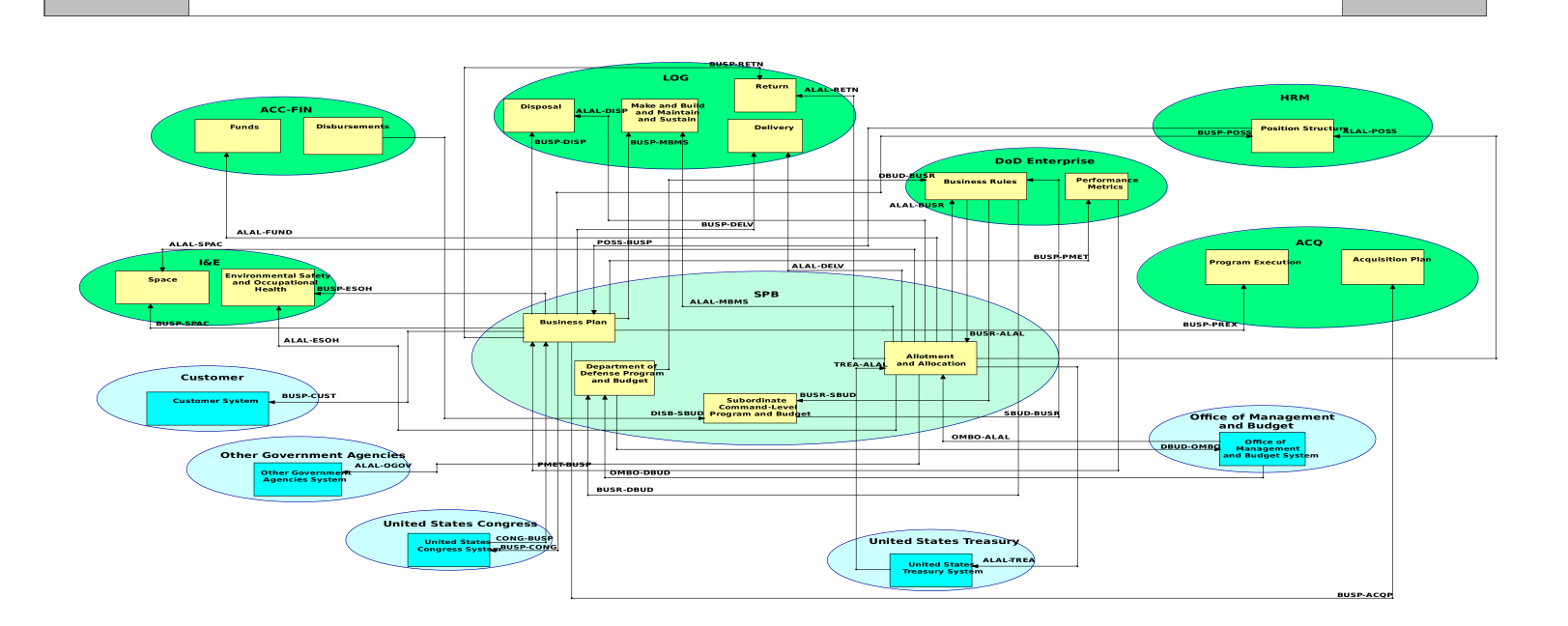


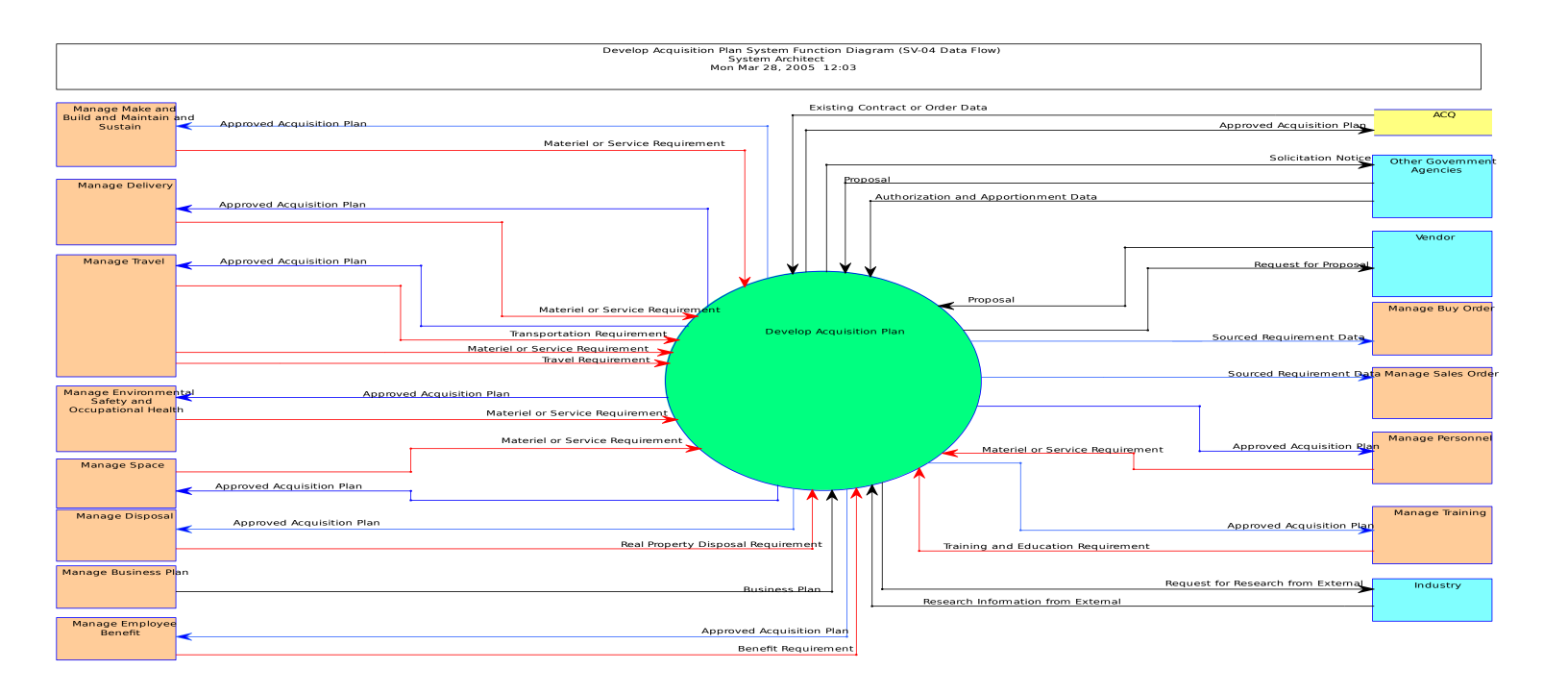




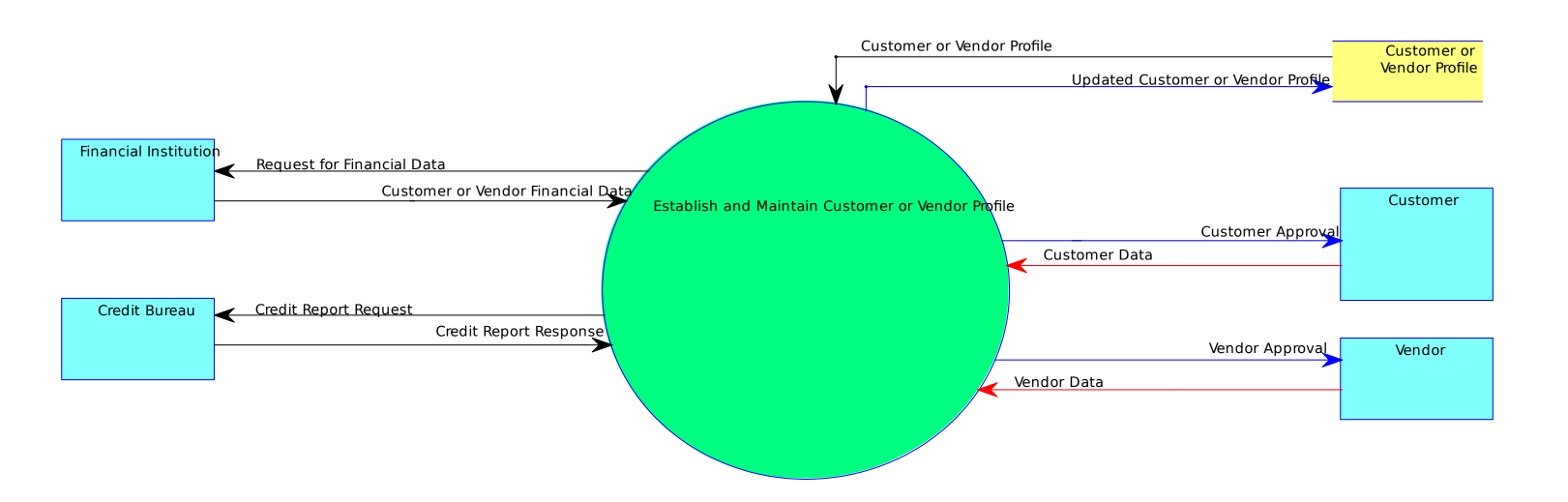


SPB Systems Interface Diagram (SV-01 Systems Interface)
System Architect
Mon Mar 28, 2005 10:29

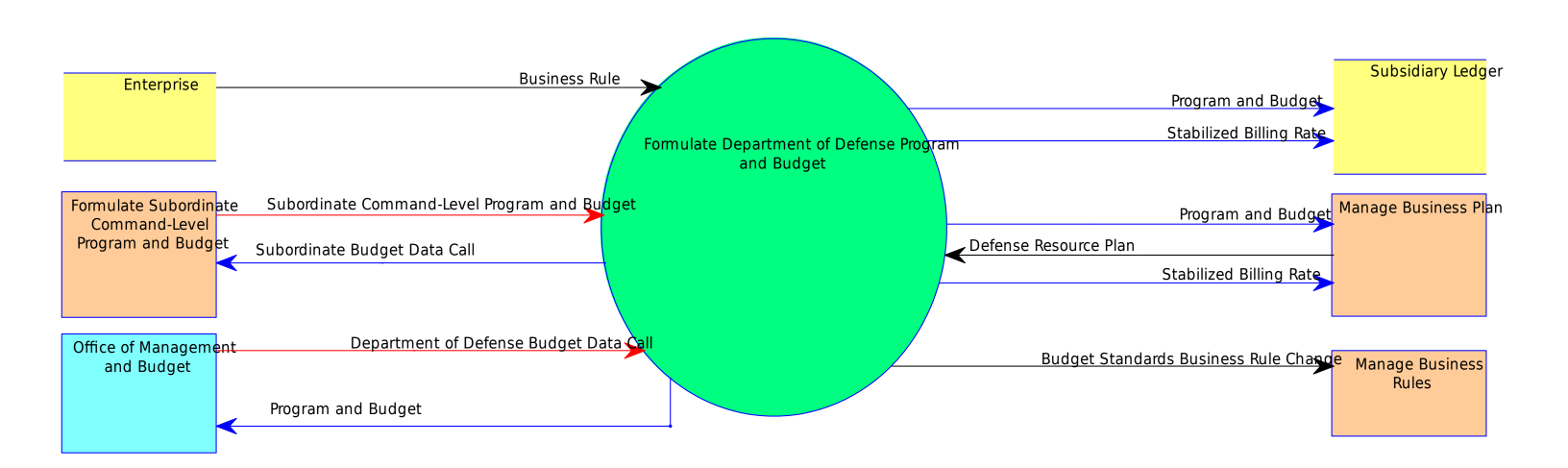




Establish and Maintain Customer or Vendor Profile System Function Diagram (SV-04 Data Flow)
System Architect
Fri Mar 25, 2005 16:32



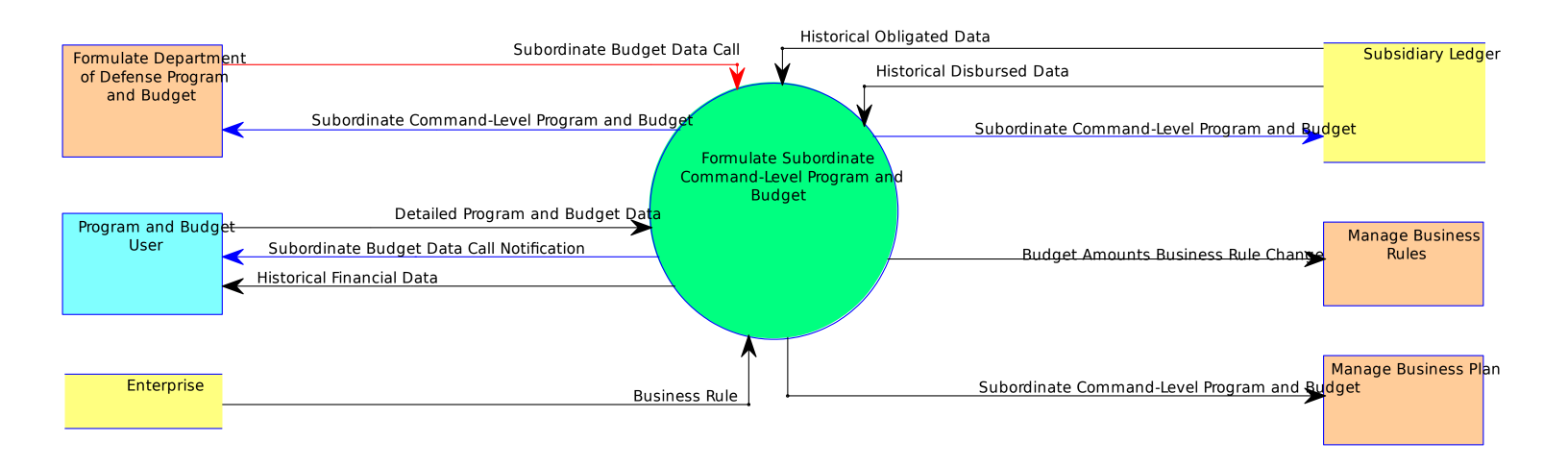
Formulate Department of Defense Program and Budget System Function Diagram (SV-04 Data Flow)
System Architect
Mon Mar 28, 2005 15:22



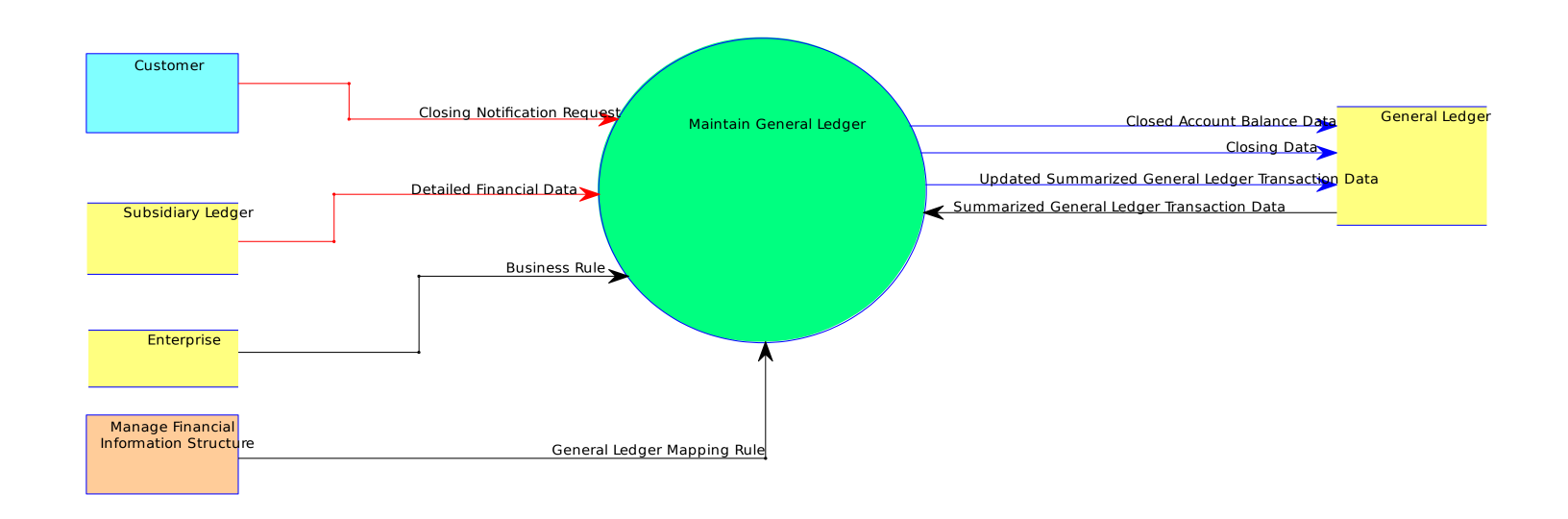
Formulate Subordinate Command-Level Program and Budget System Function (SV-04 Data Flow)

System Architect

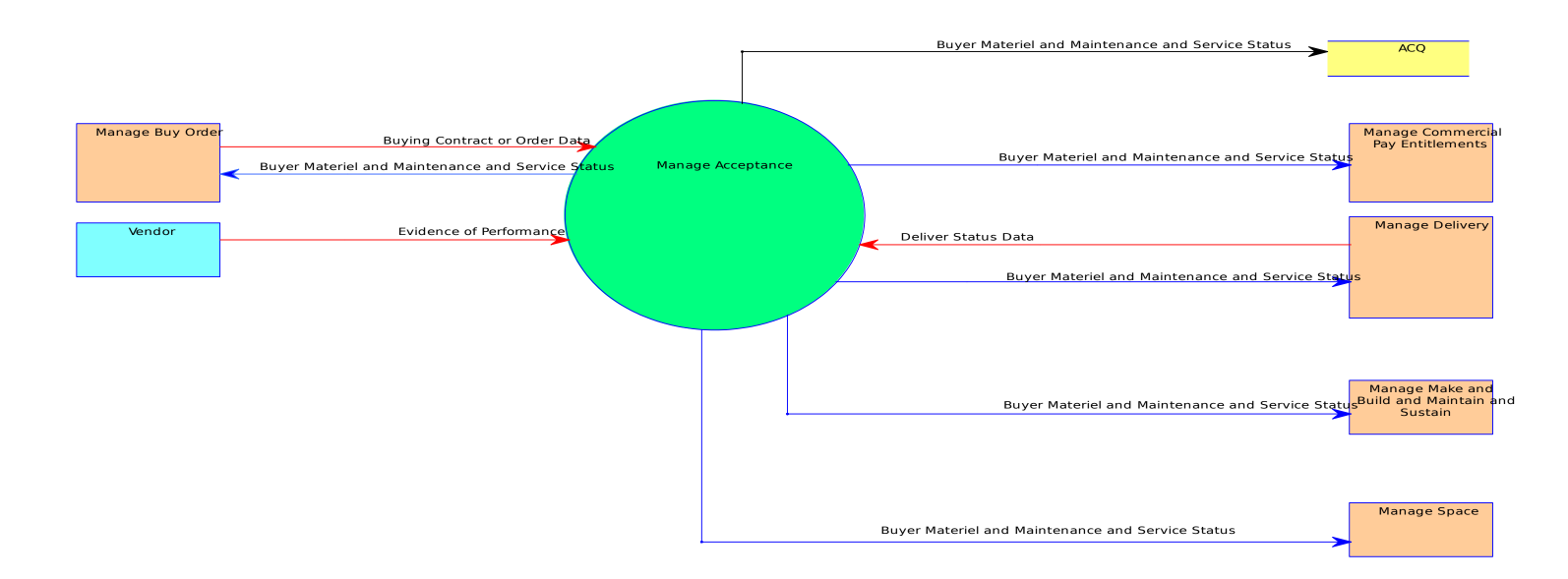
Thu Mar 24, 2005 20:29



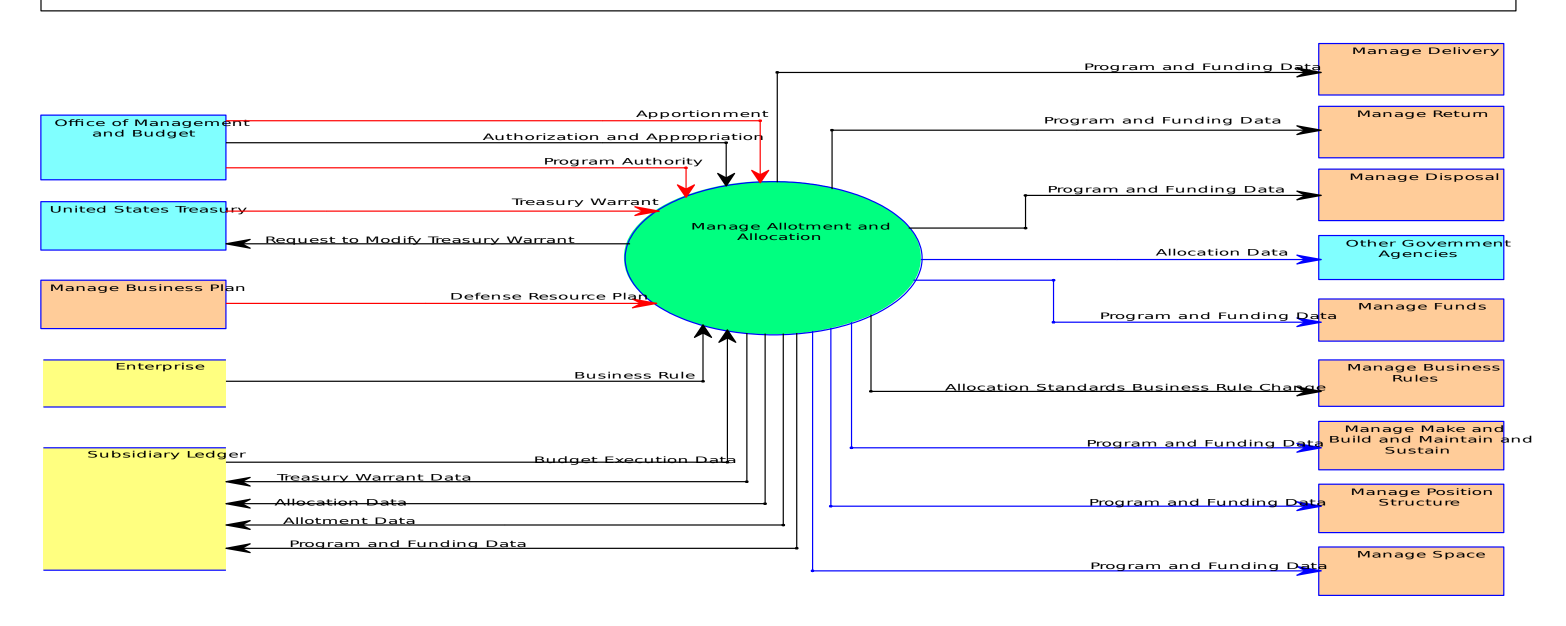
Maintain General Ledger System Function Diagram (SV-04 Data Flow)
System Architect
Fri Mar 25, 2005 16:52

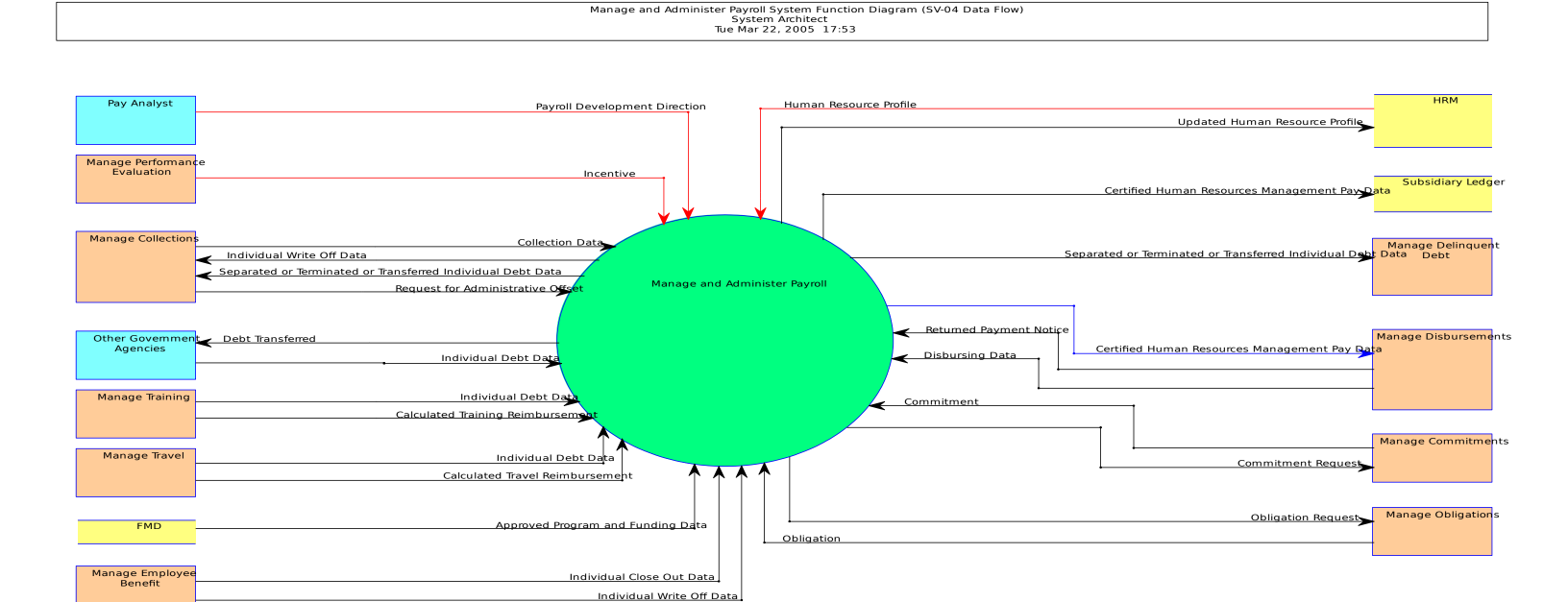


Manage Acceptance System Function Diagram (SV-04 Data Flow)
System Architect
Thu Mar 24, 2005 18:40

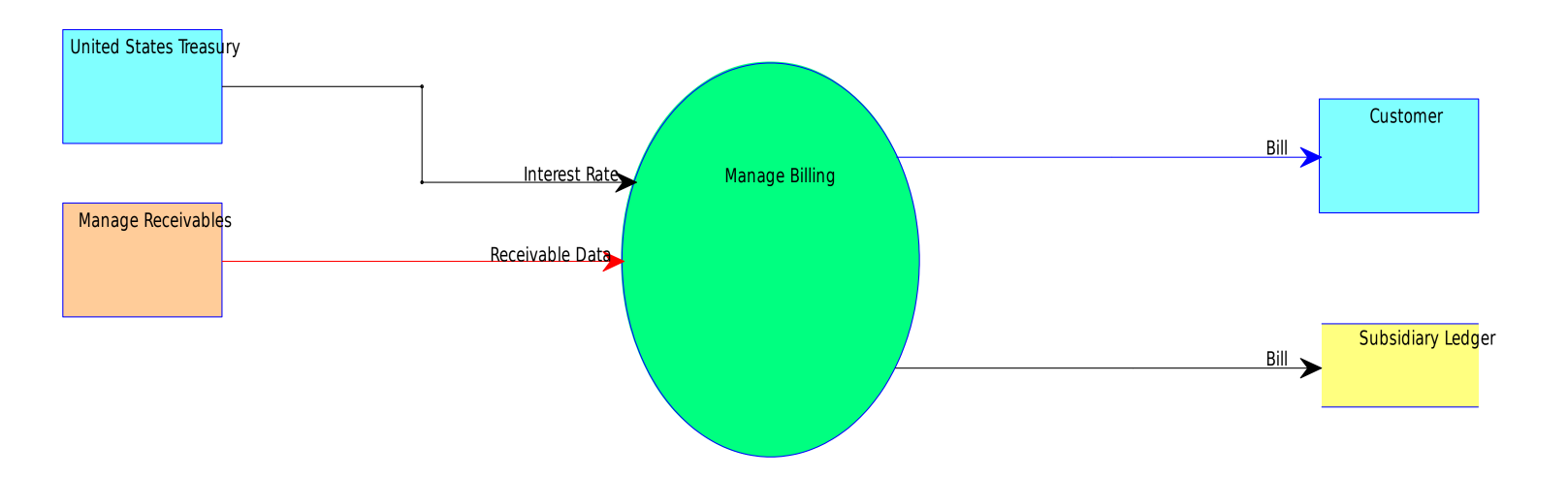




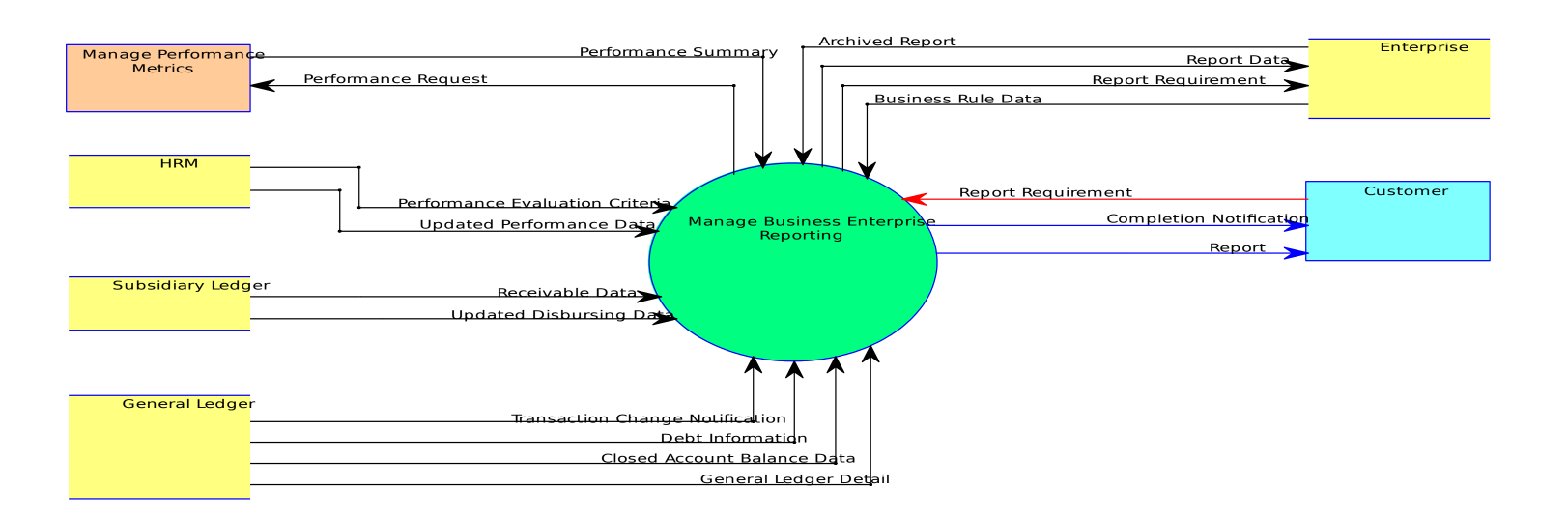


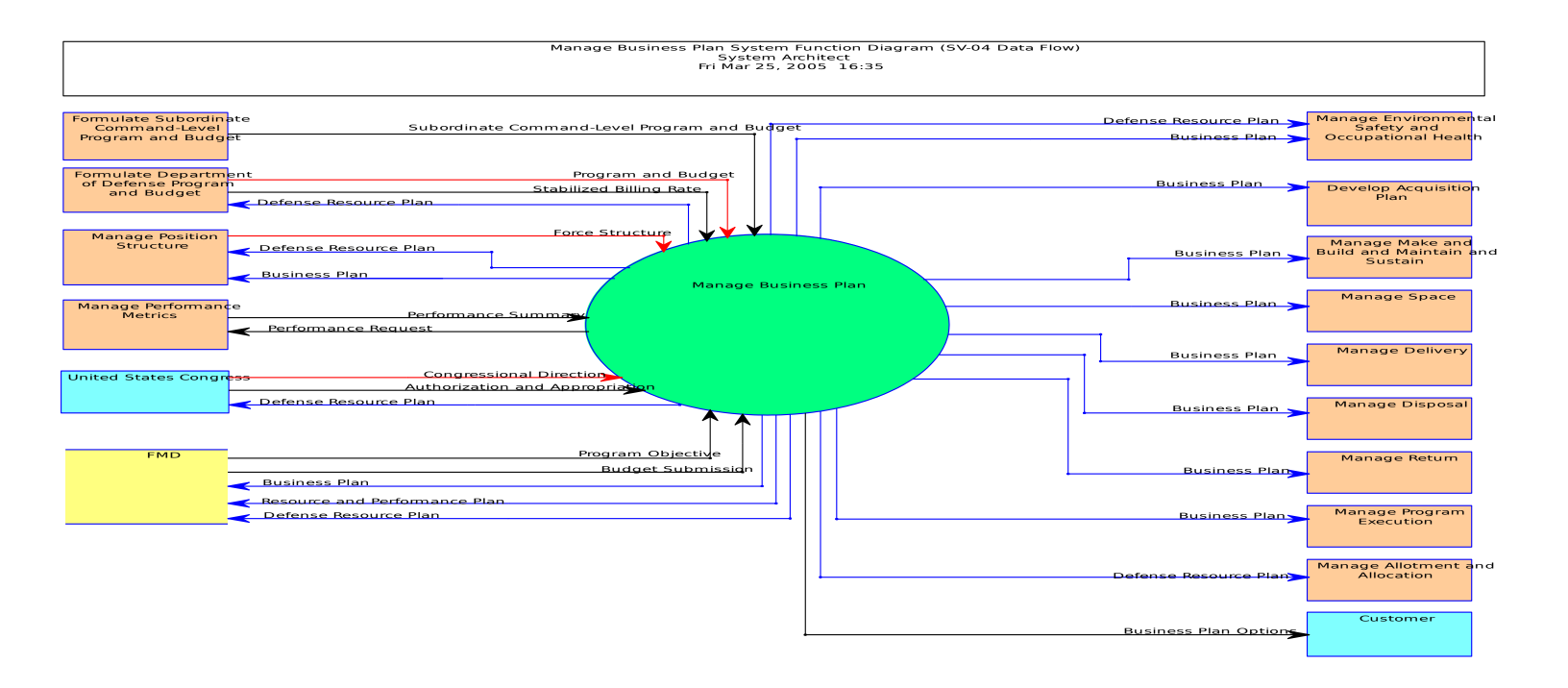




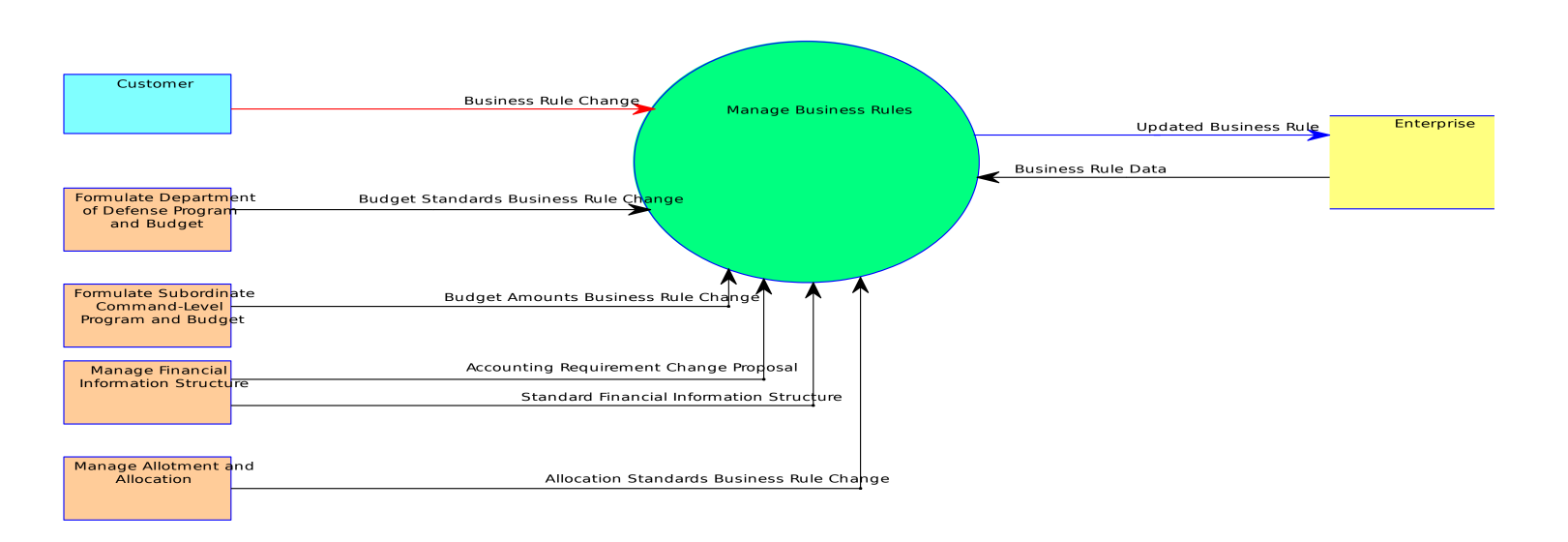


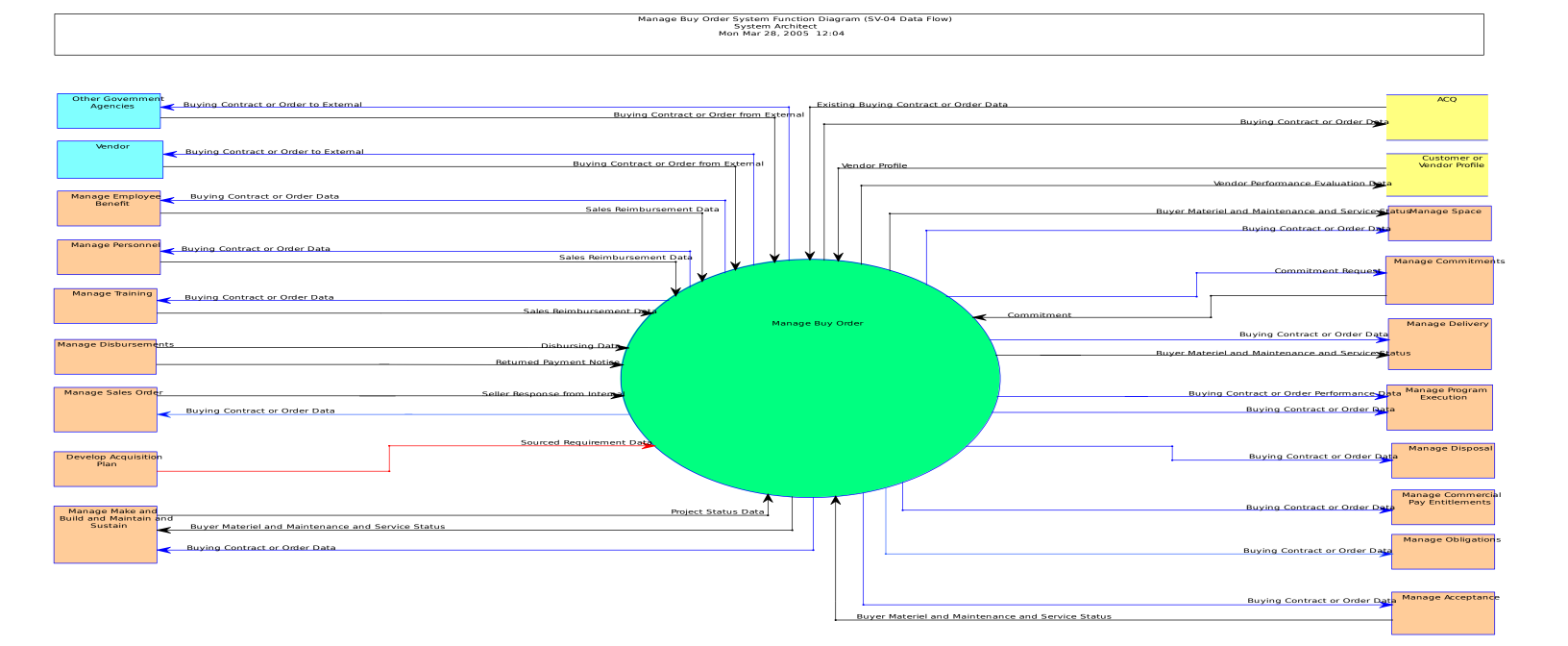




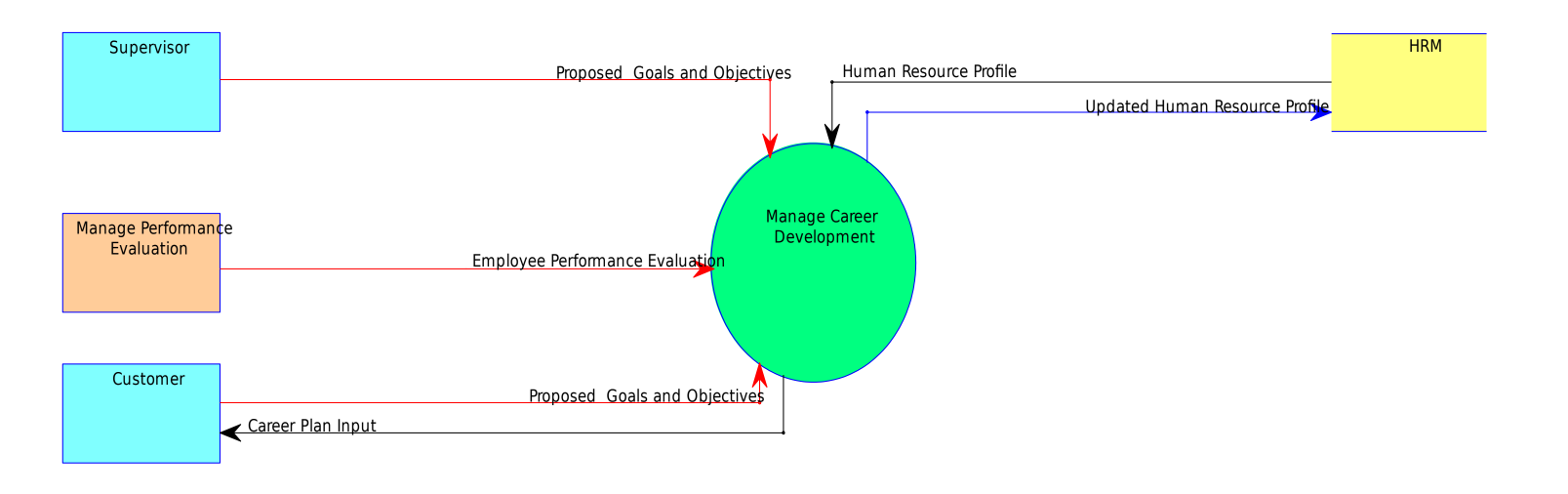


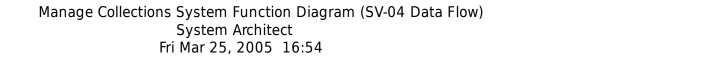


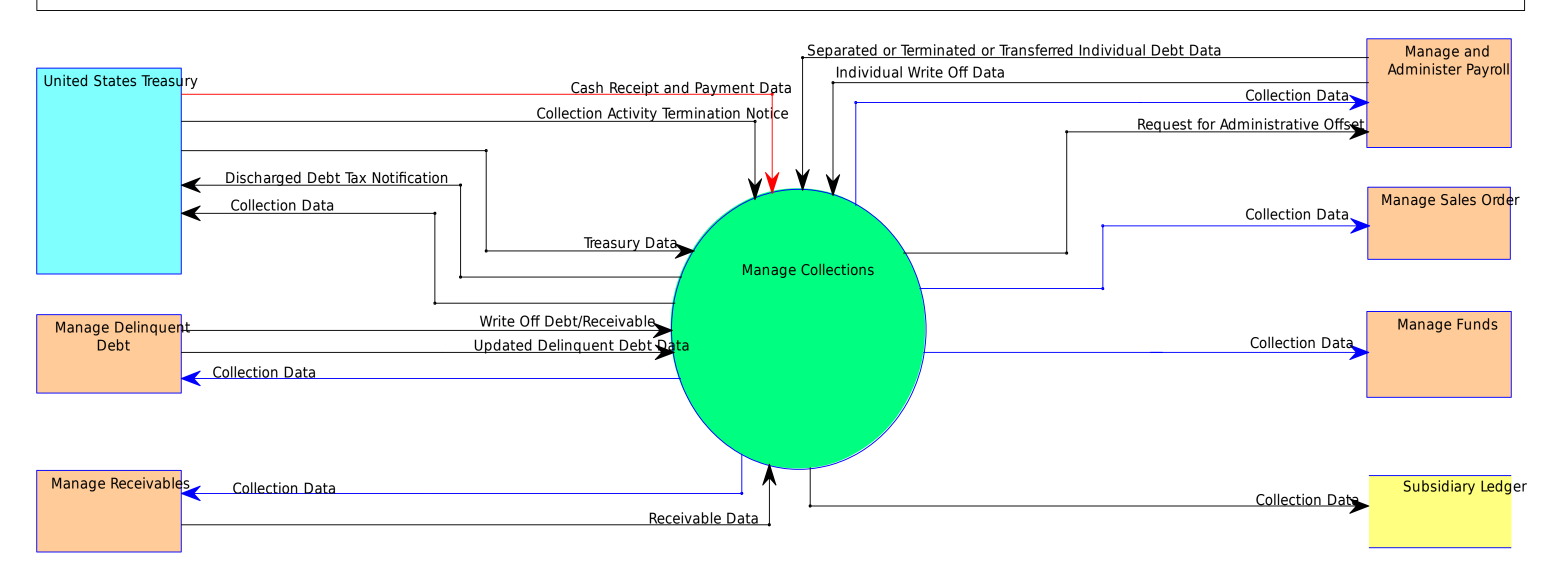








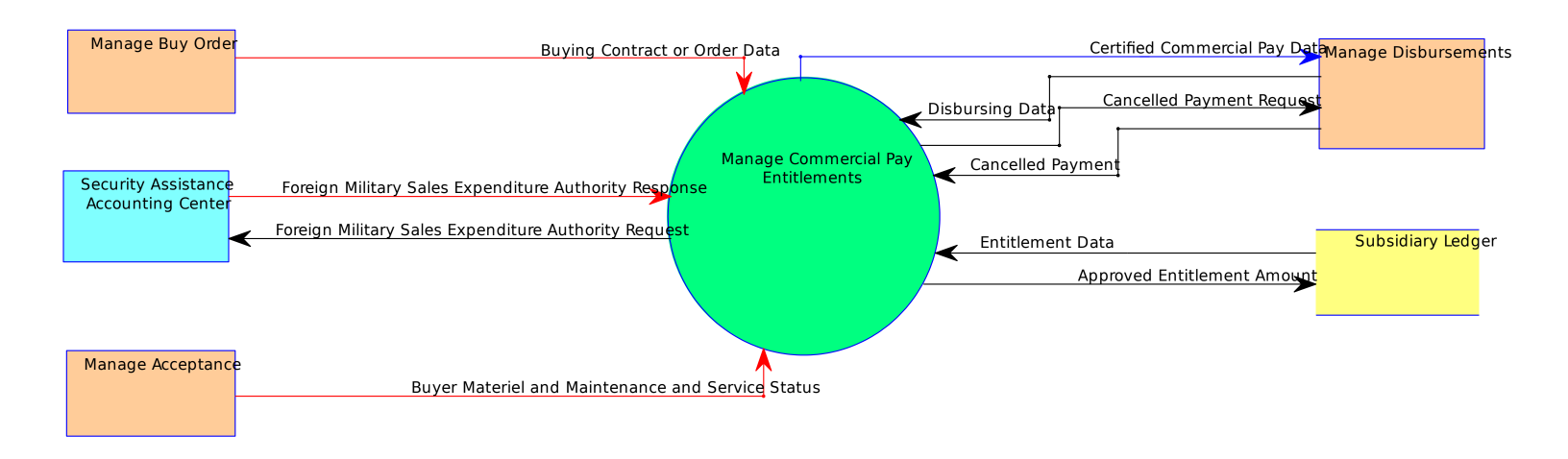


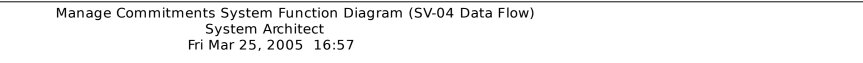


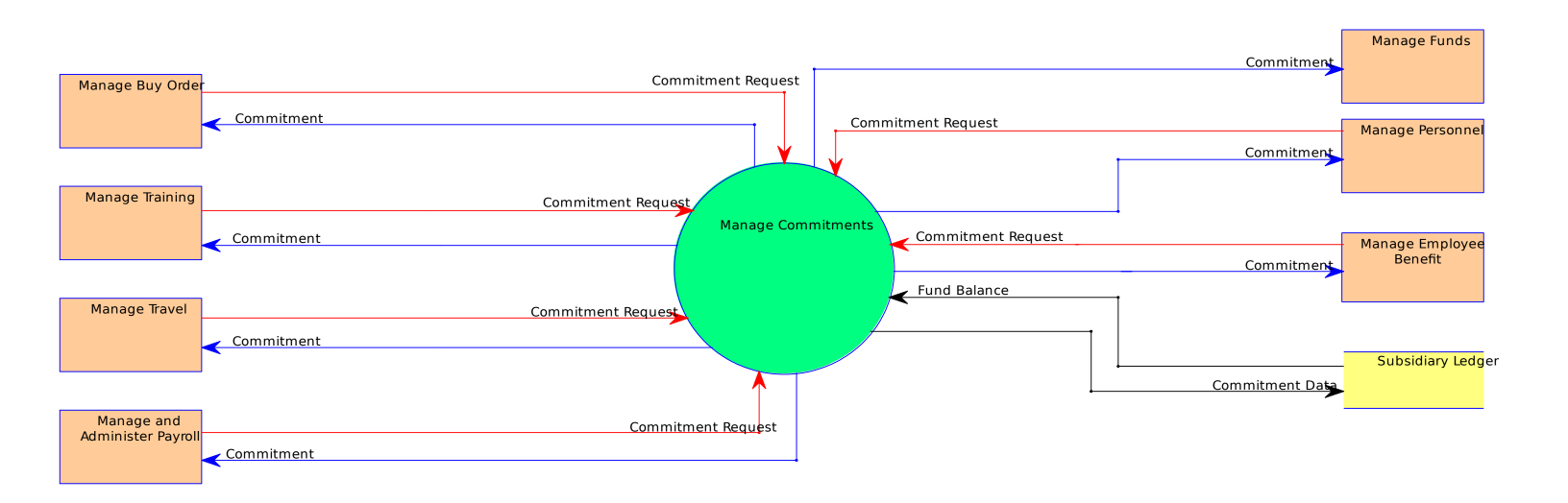
Manage Commercial Pay Entitlements System Function Diagram (SV-04 Data Flow)

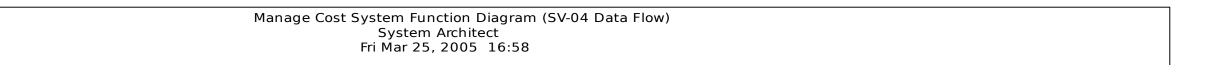
System Architect

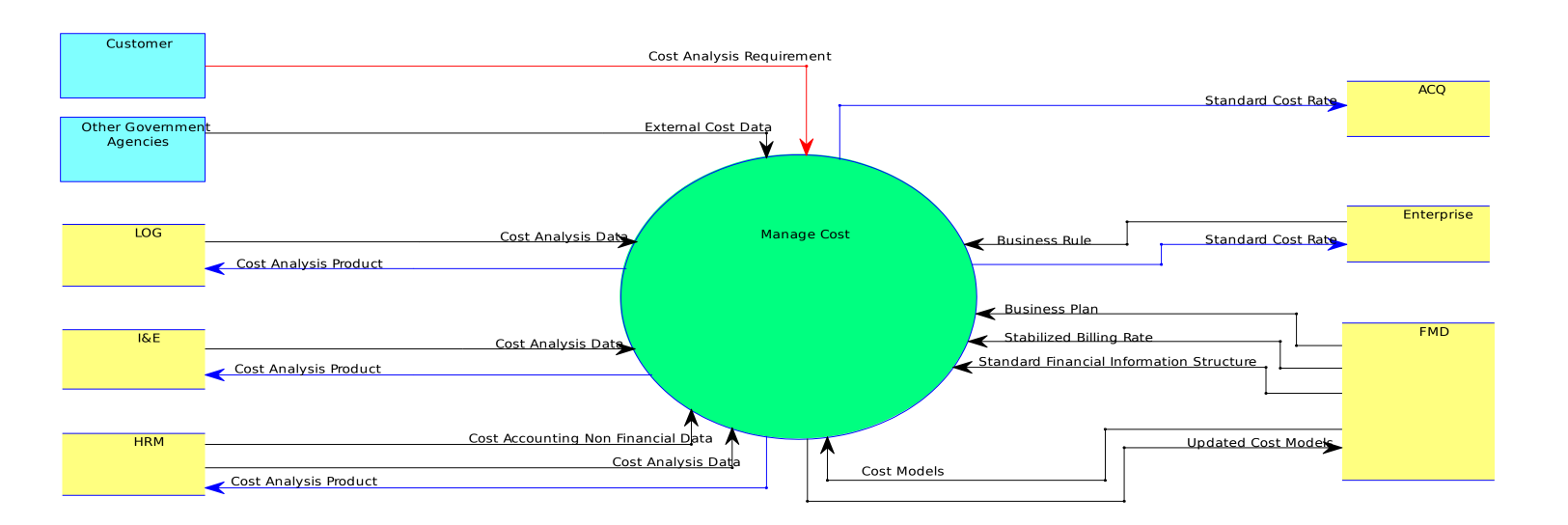
Fri Mar 25, 2005 16:55

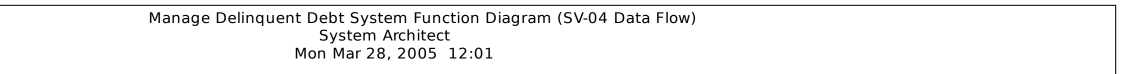


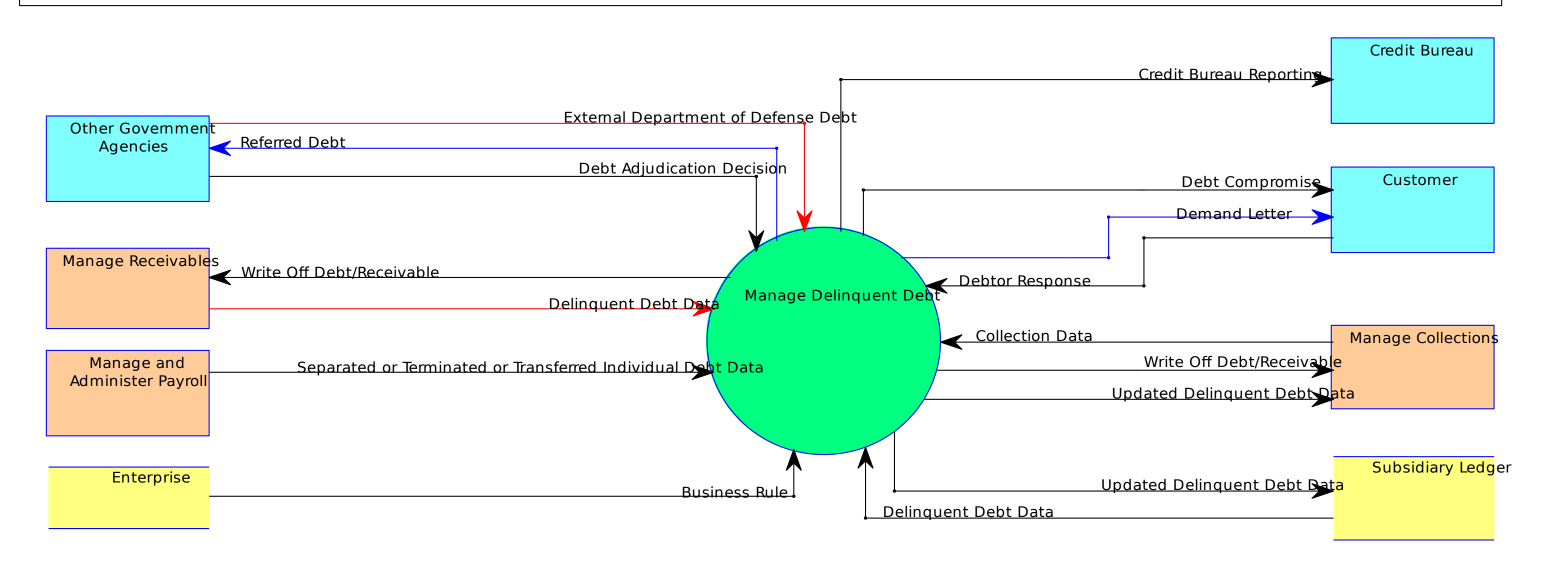


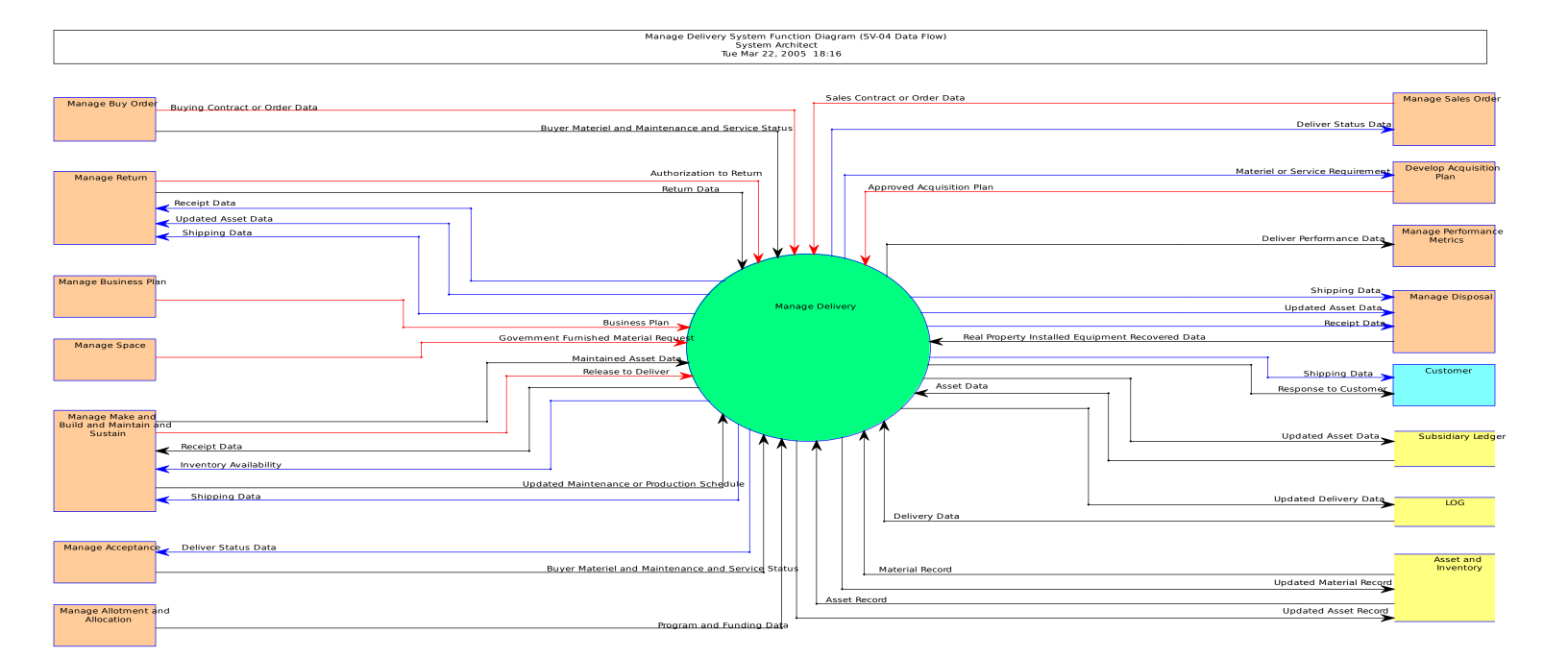


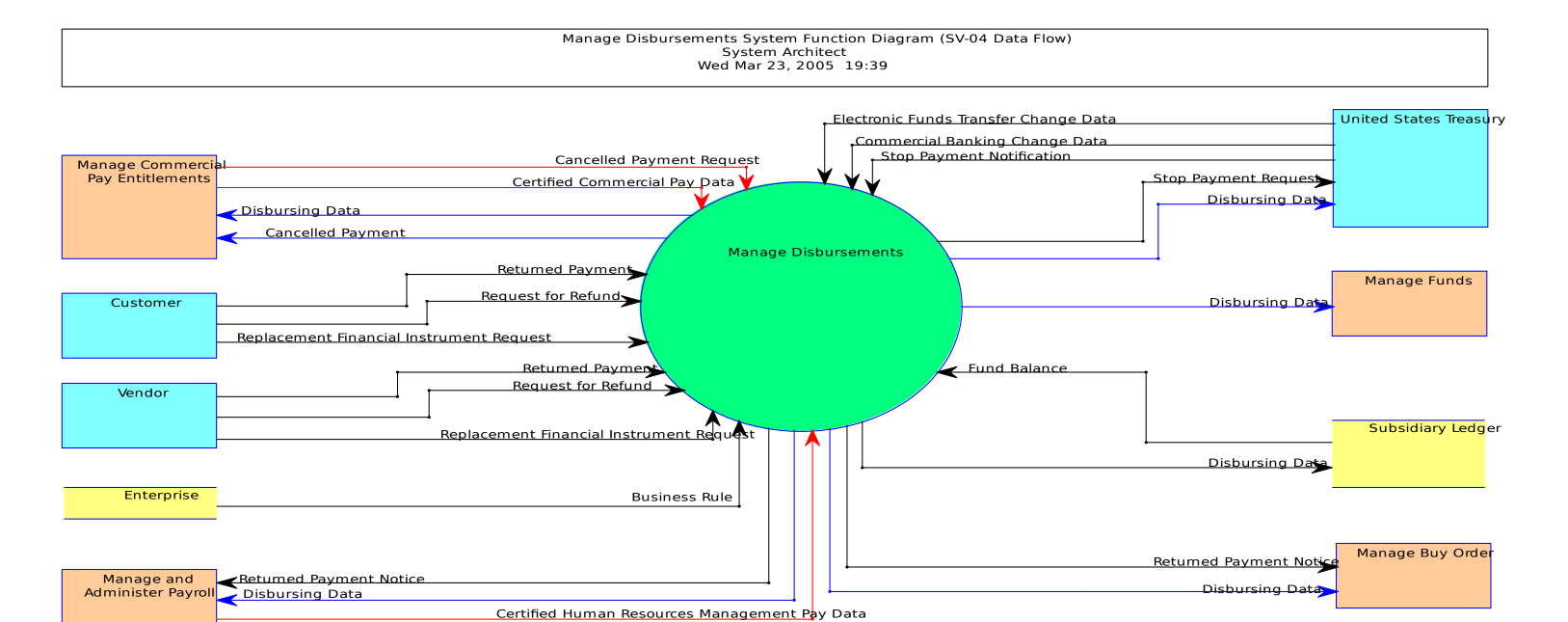


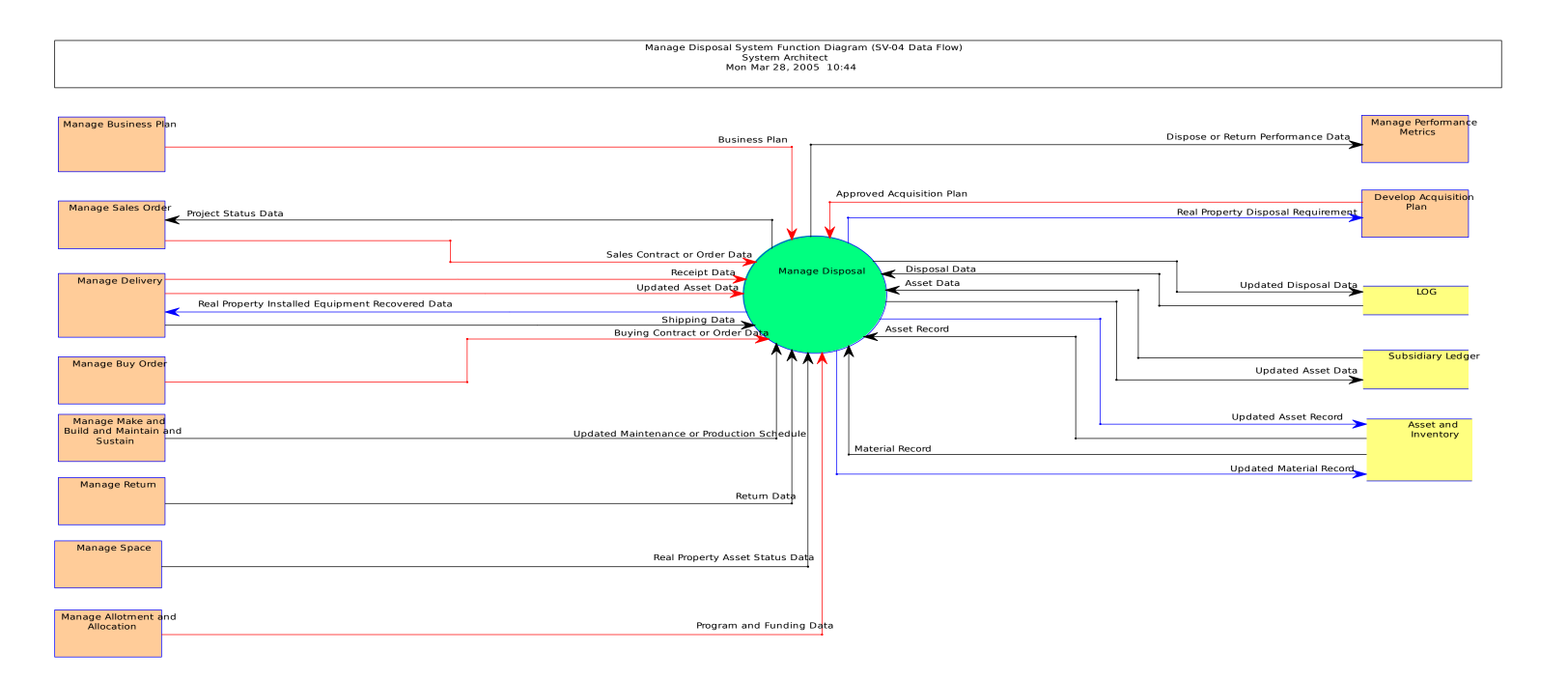


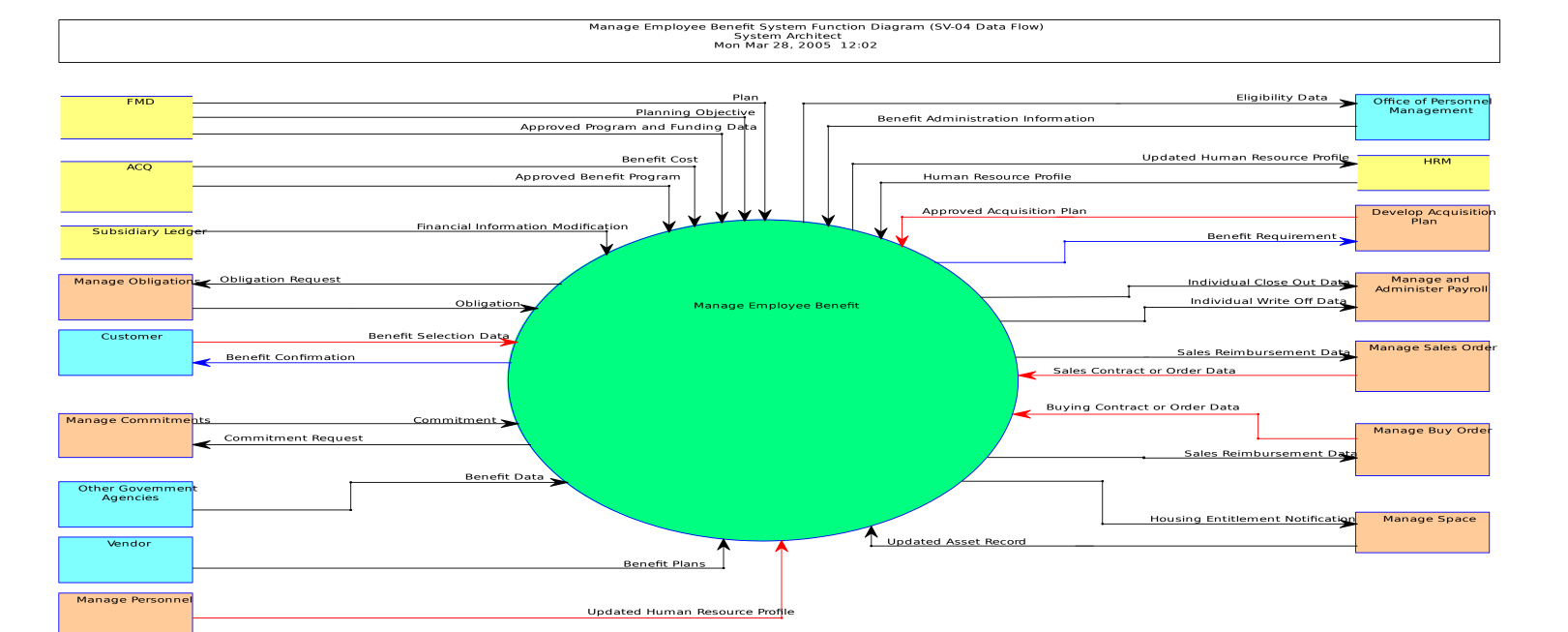


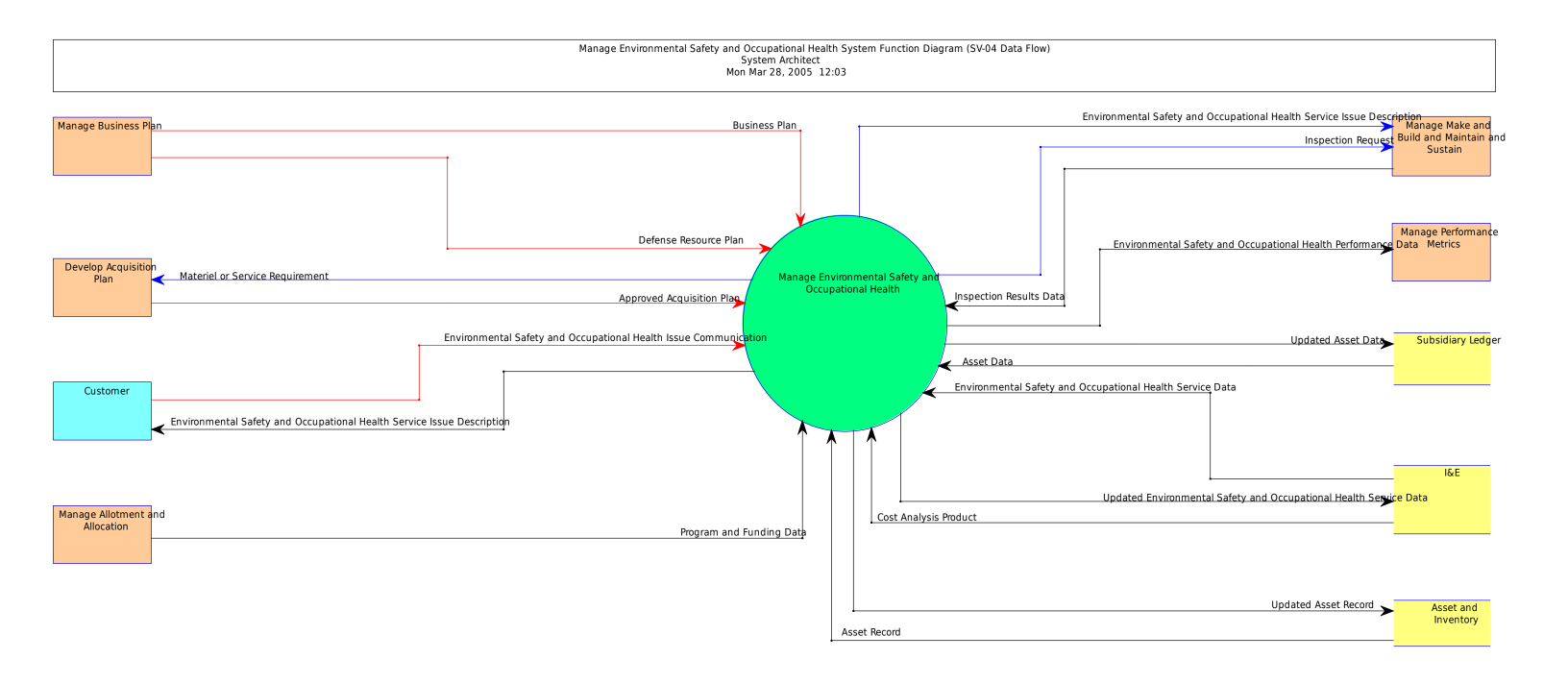








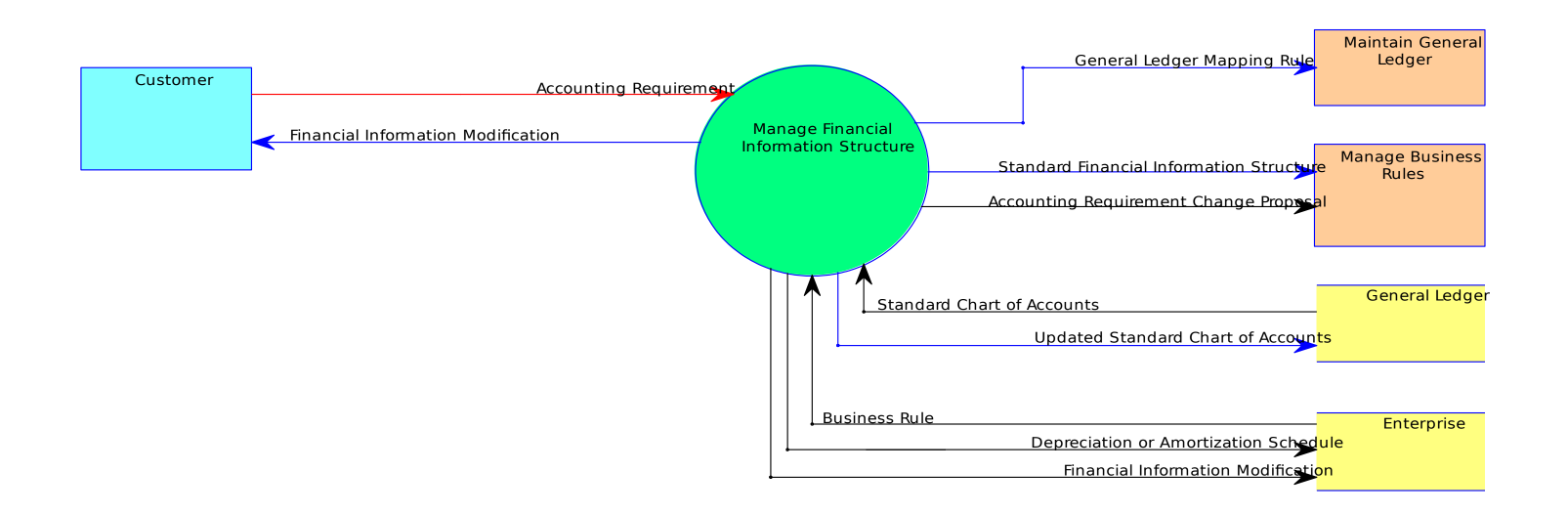


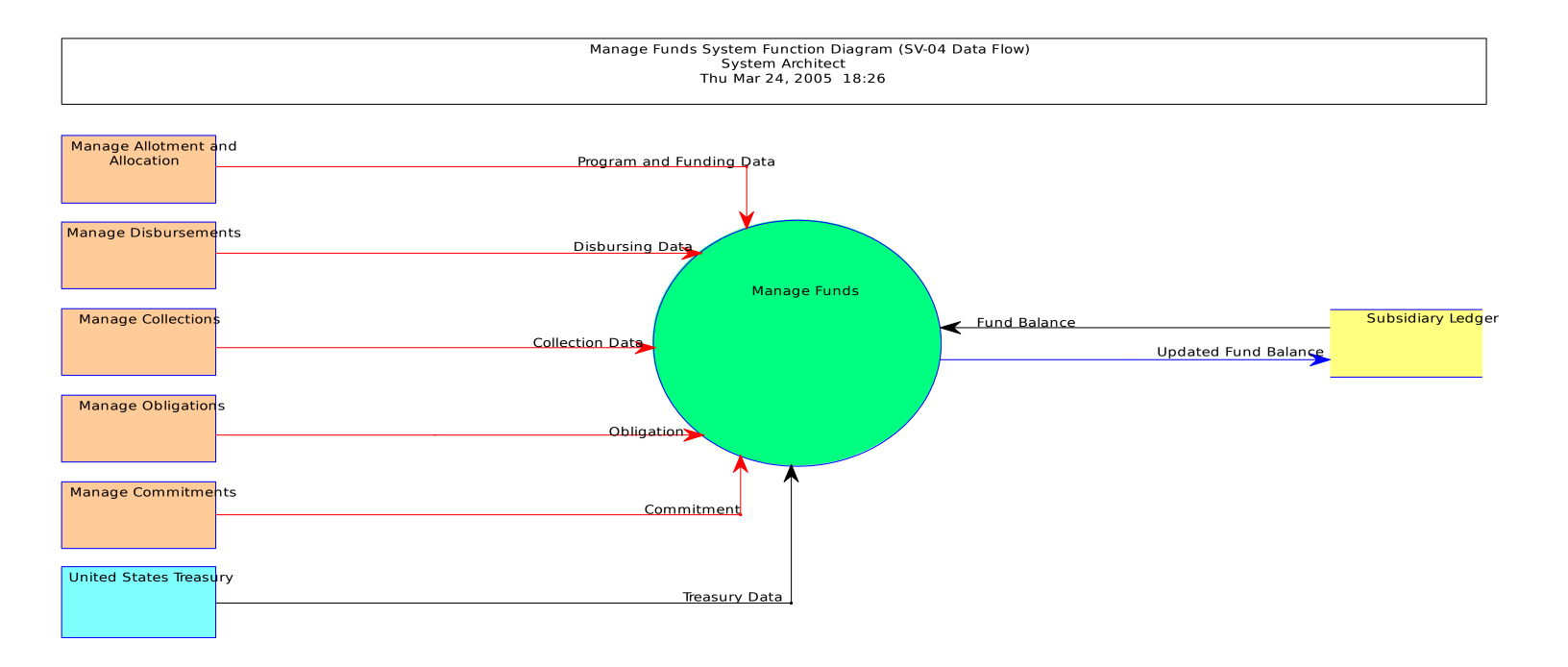


Manage Financial Information Structure System Function Diagram (SV-04 Data Flow)

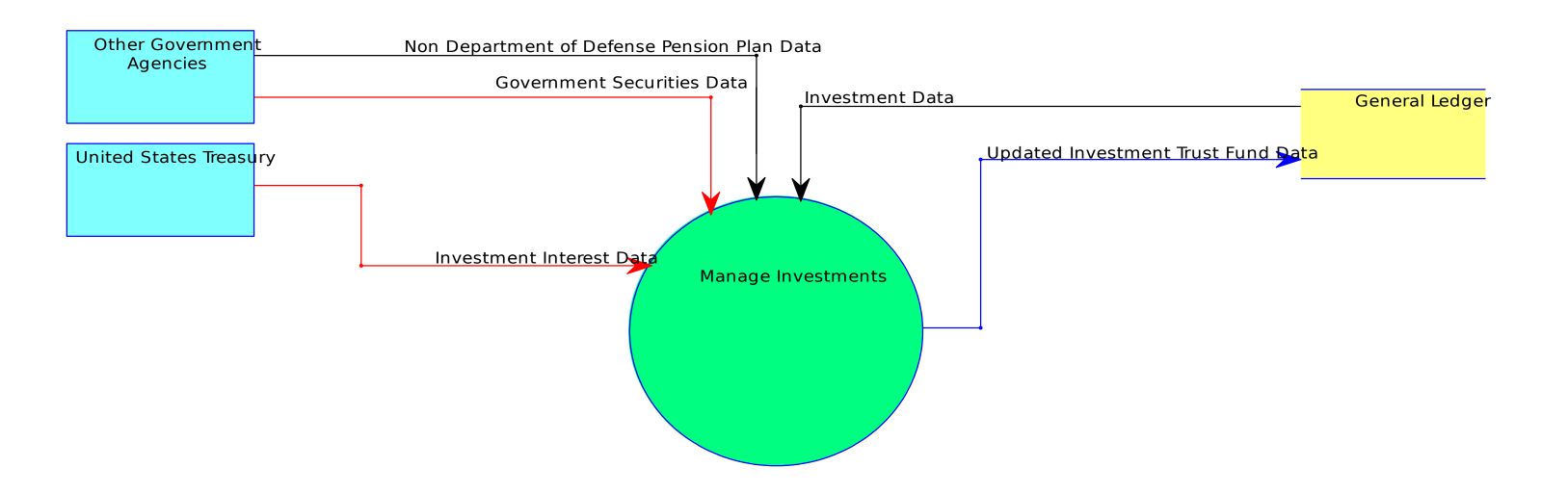
System Architect

Thu Mar 24, 2005 18:25

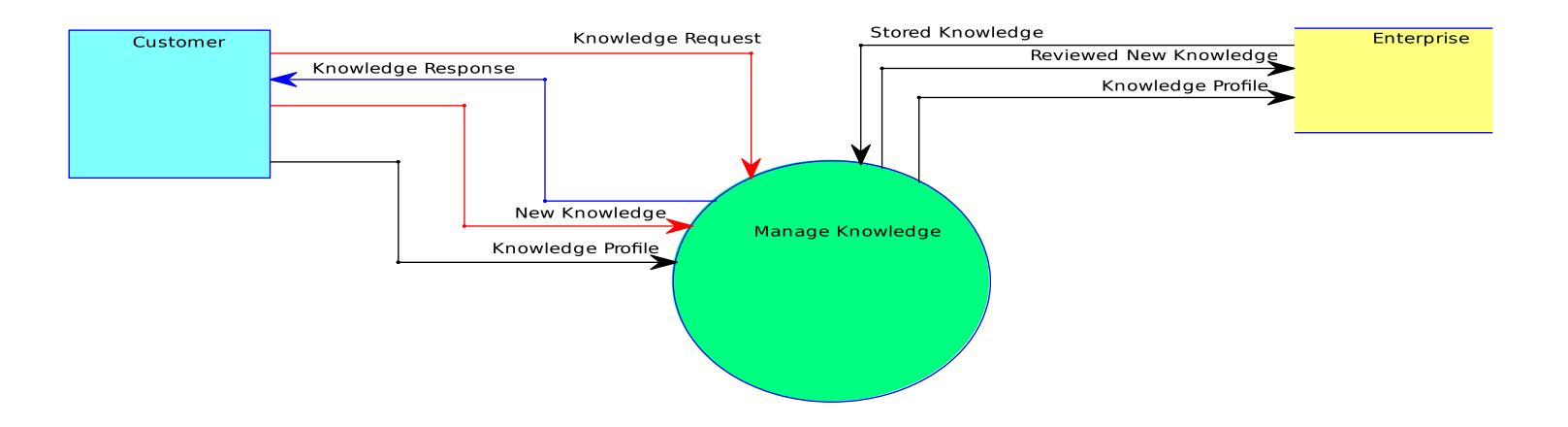


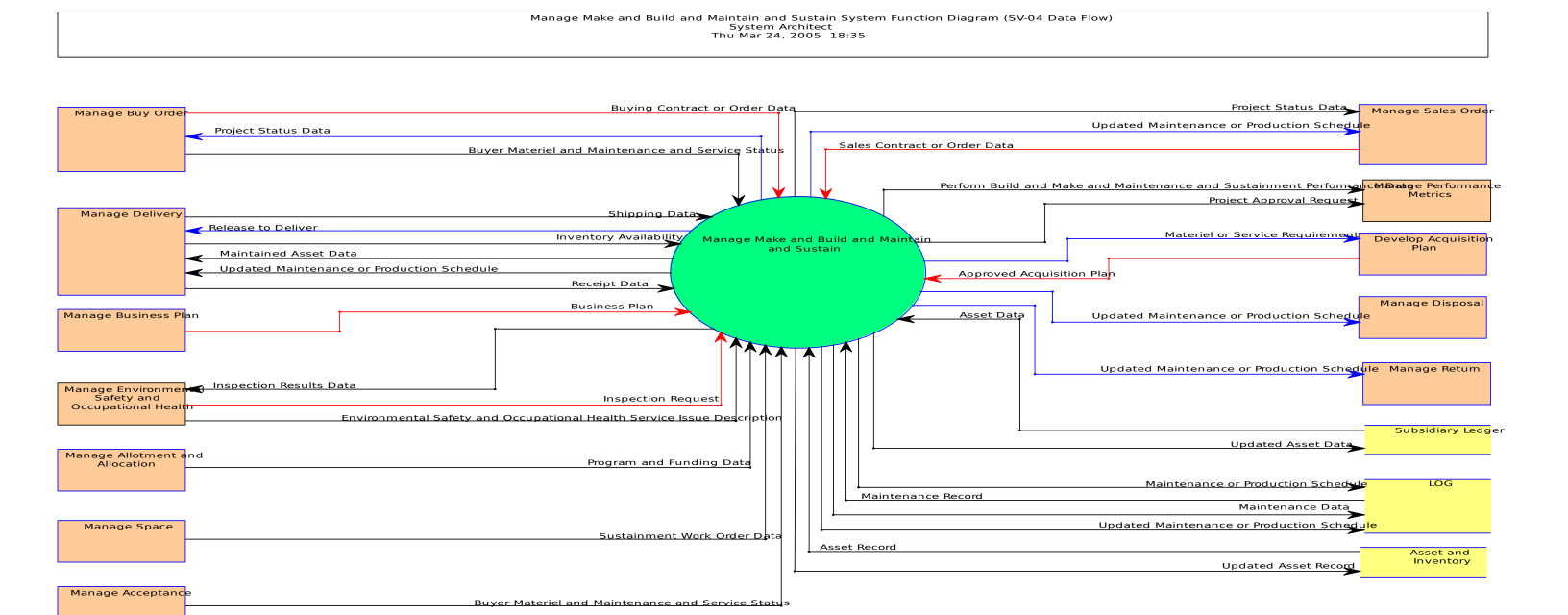


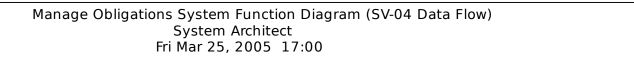
## Manage Investments System Function Diagram (SV-04 Data Flow) System Architect Fri Mar 25, 2005 16:45

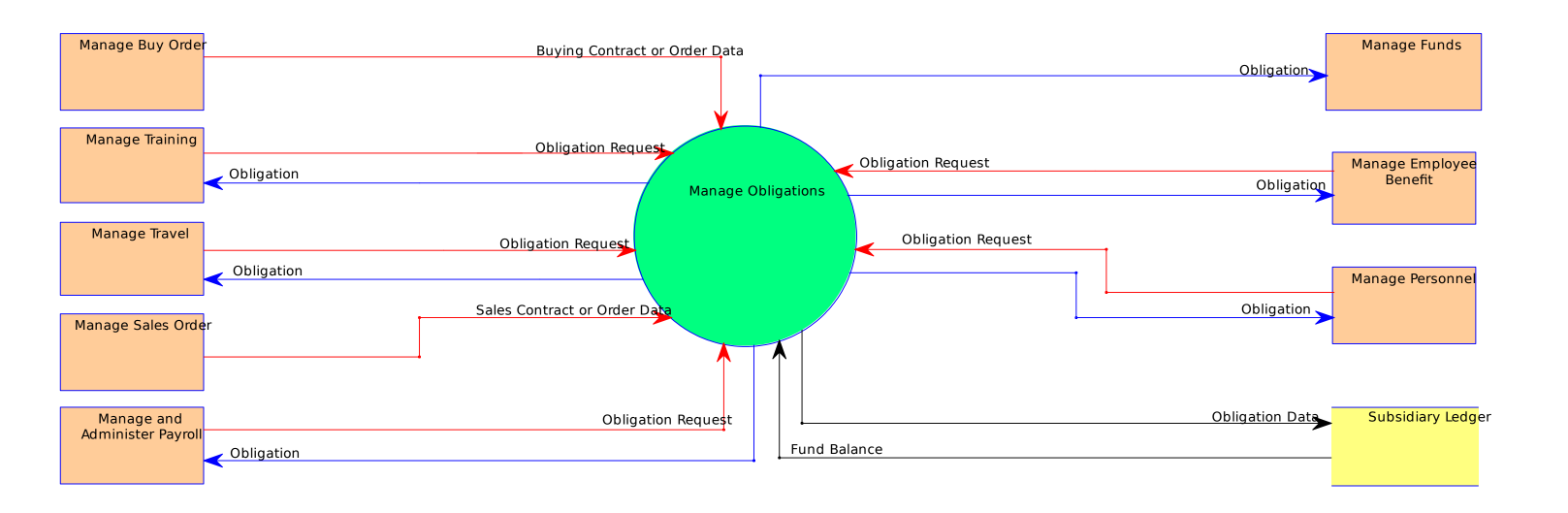


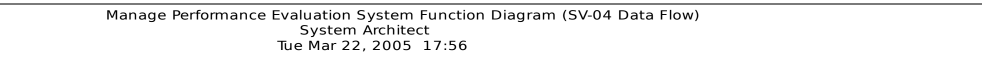
Manage Knowledge System Function Diagram (SV-04 Data Flow)
System Architect
Sat Mar 19, 2005 11:20

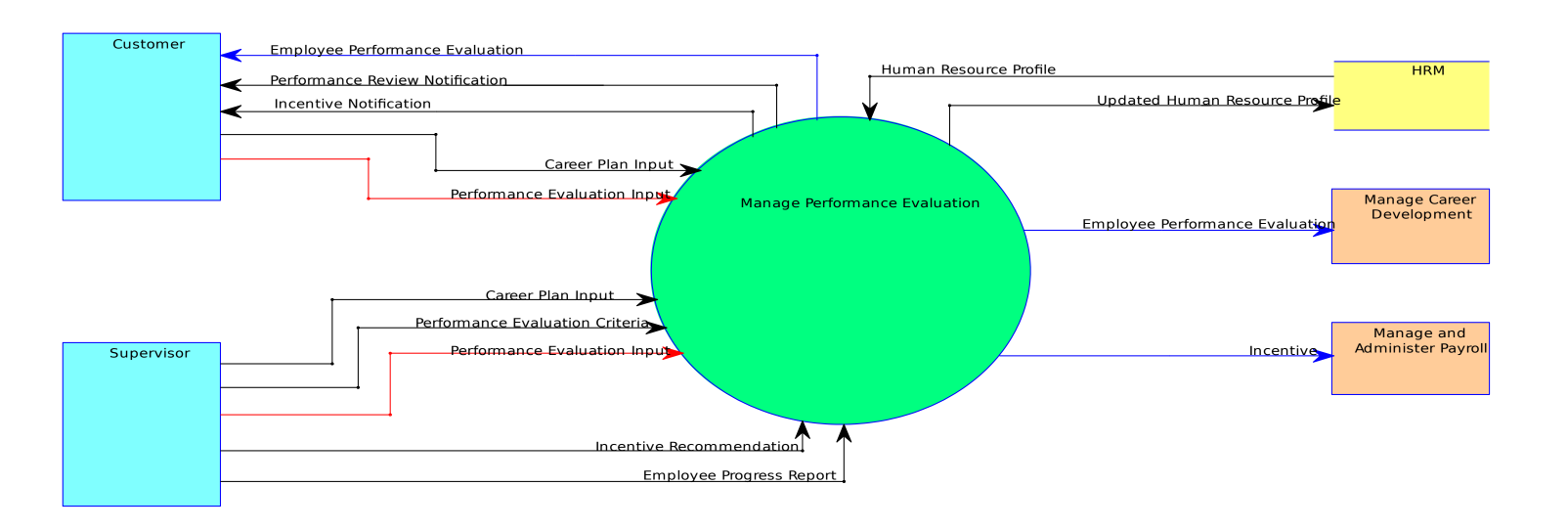


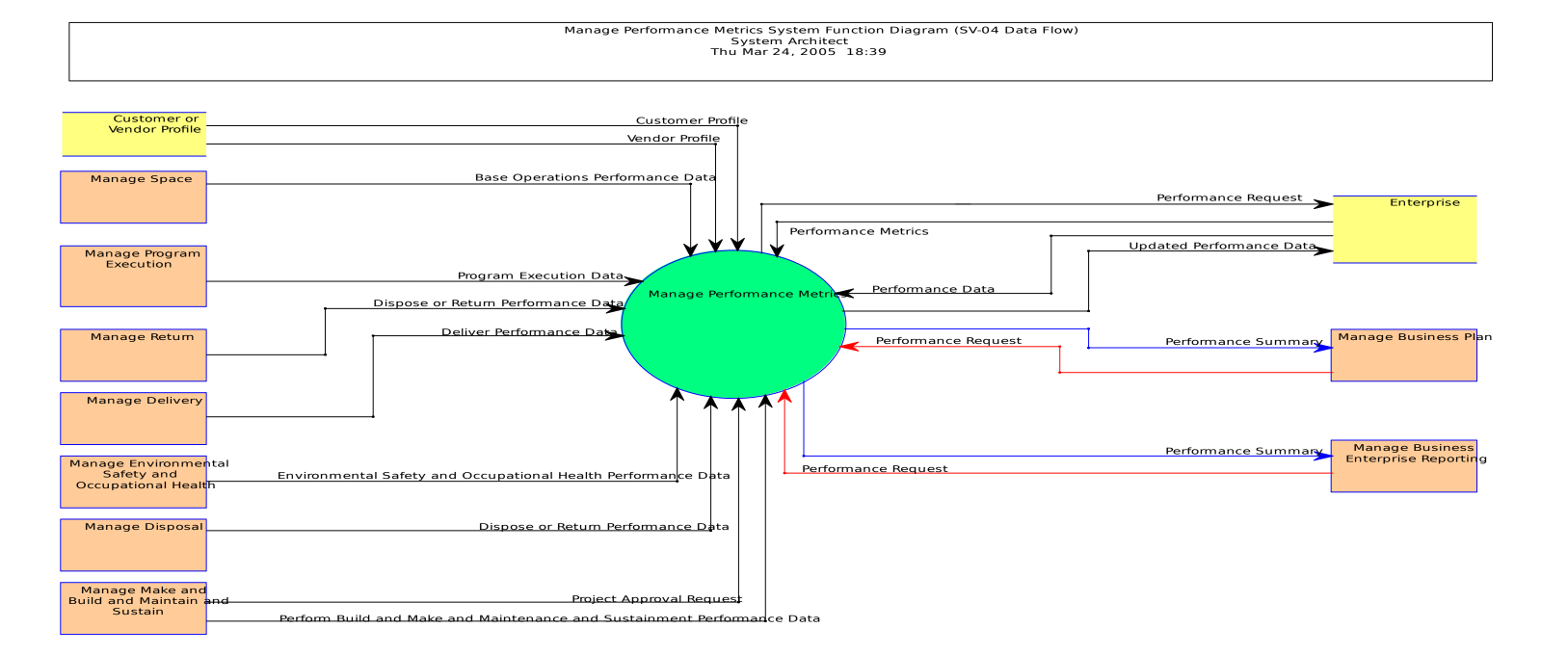


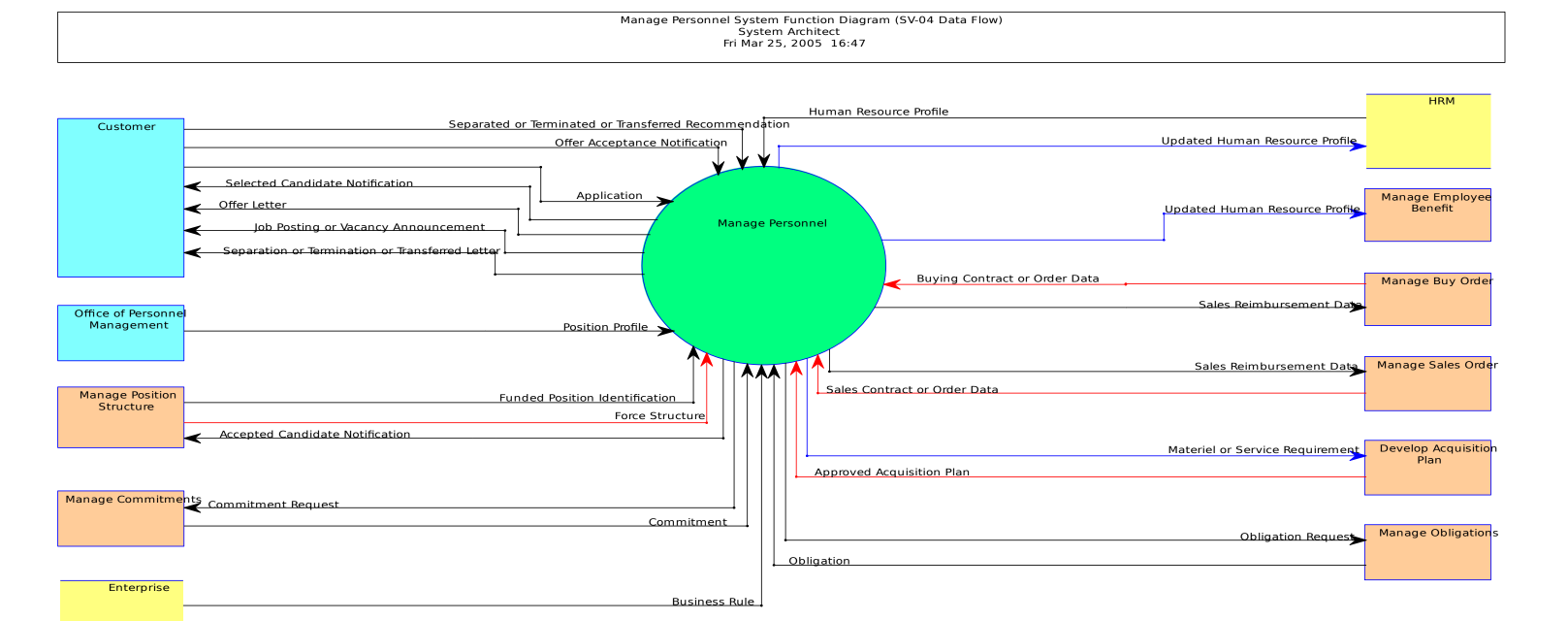


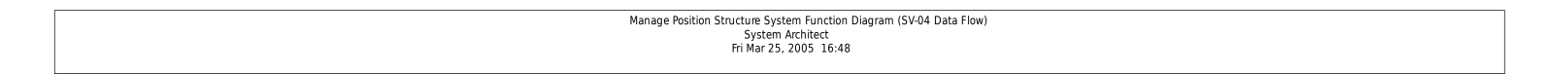


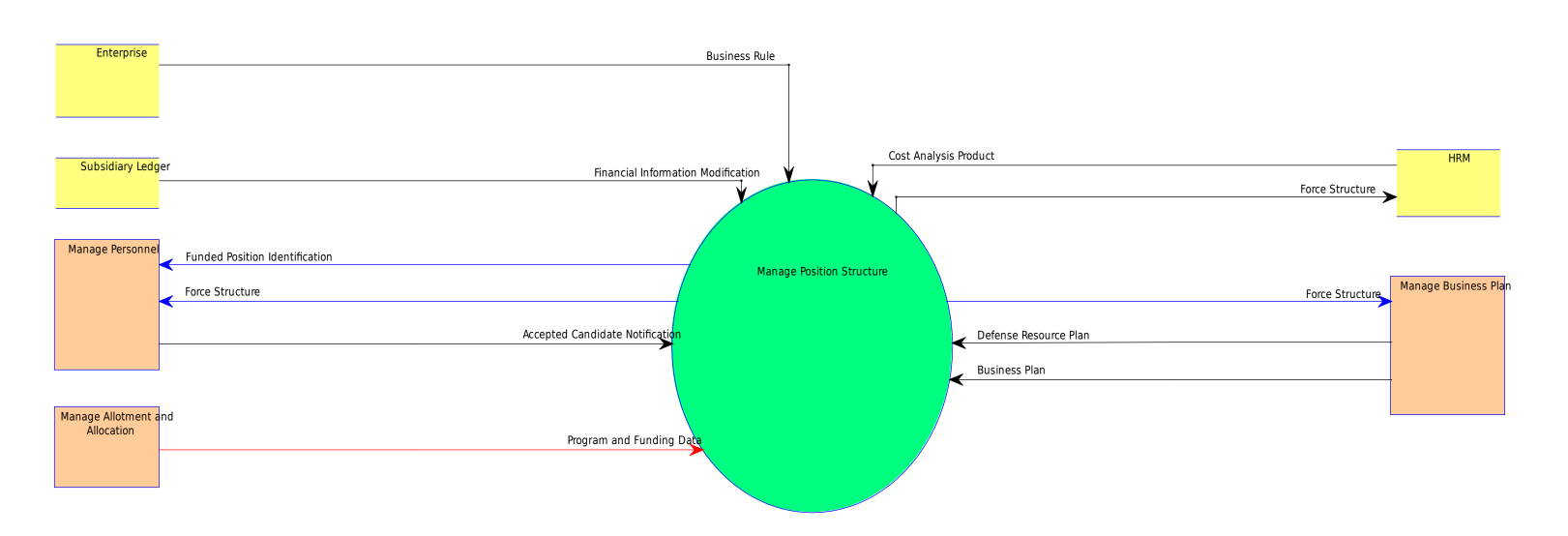


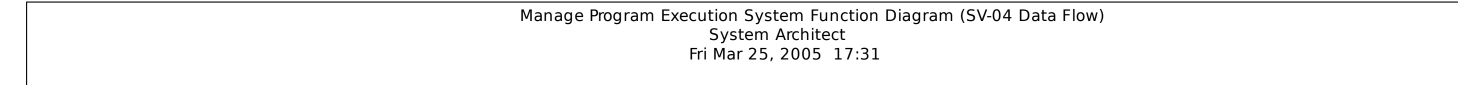


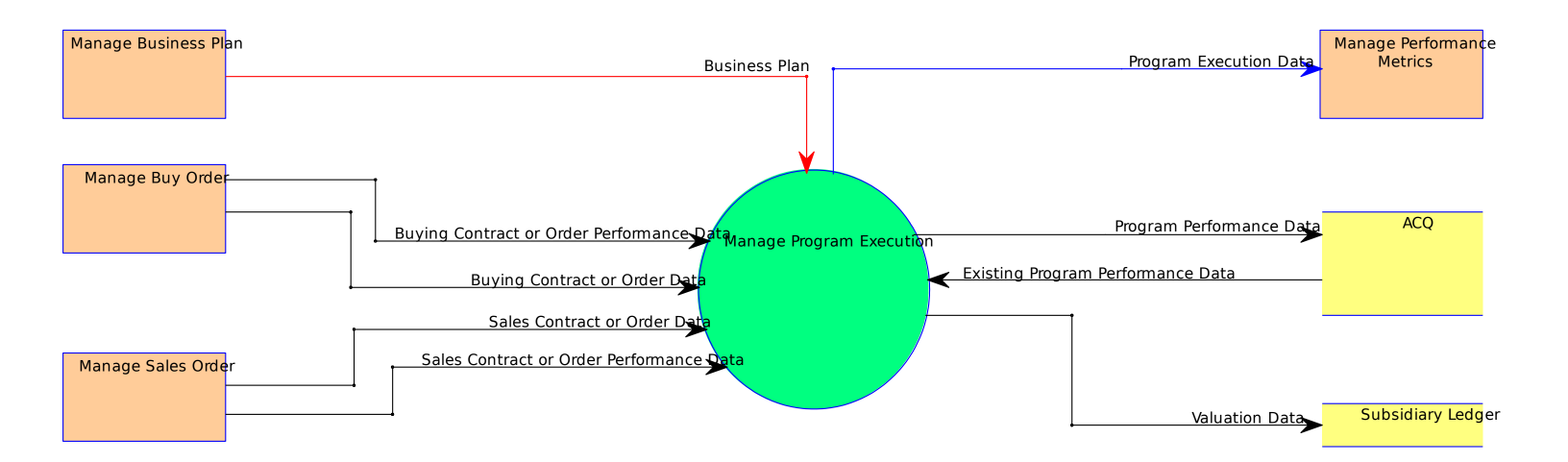




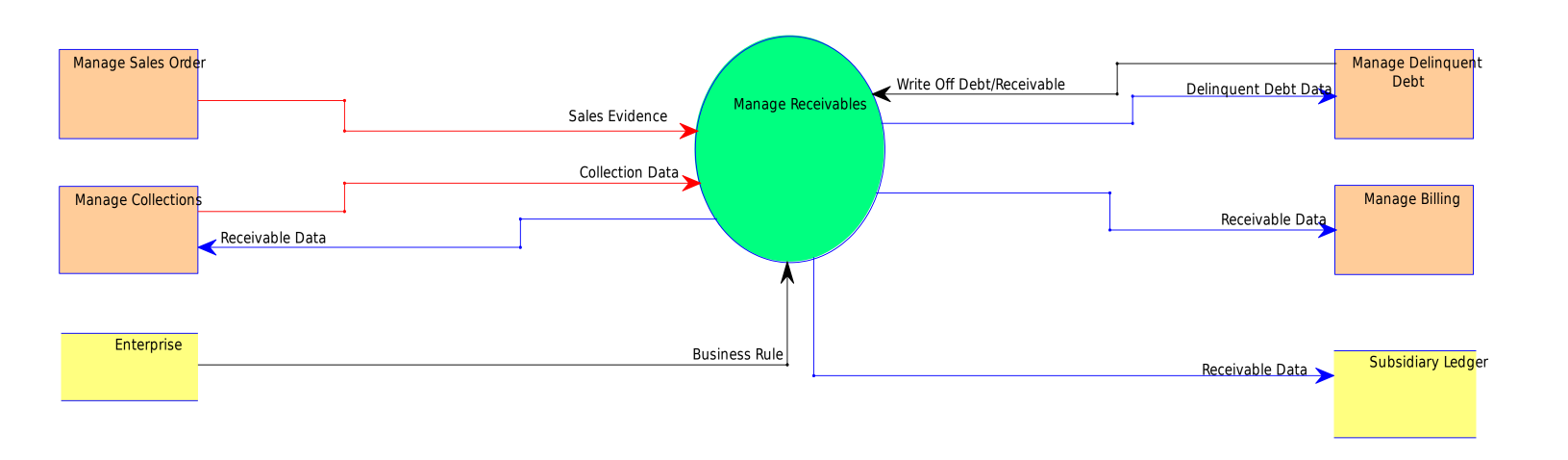


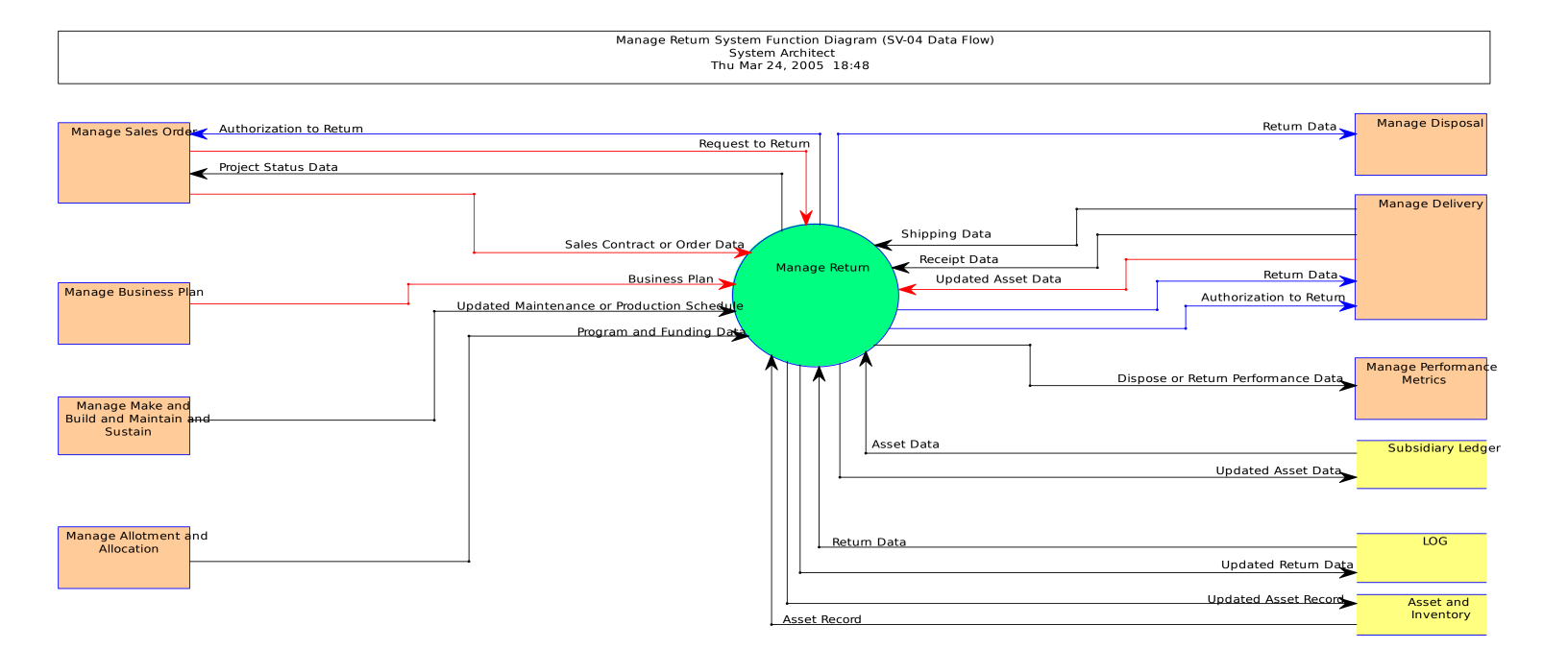


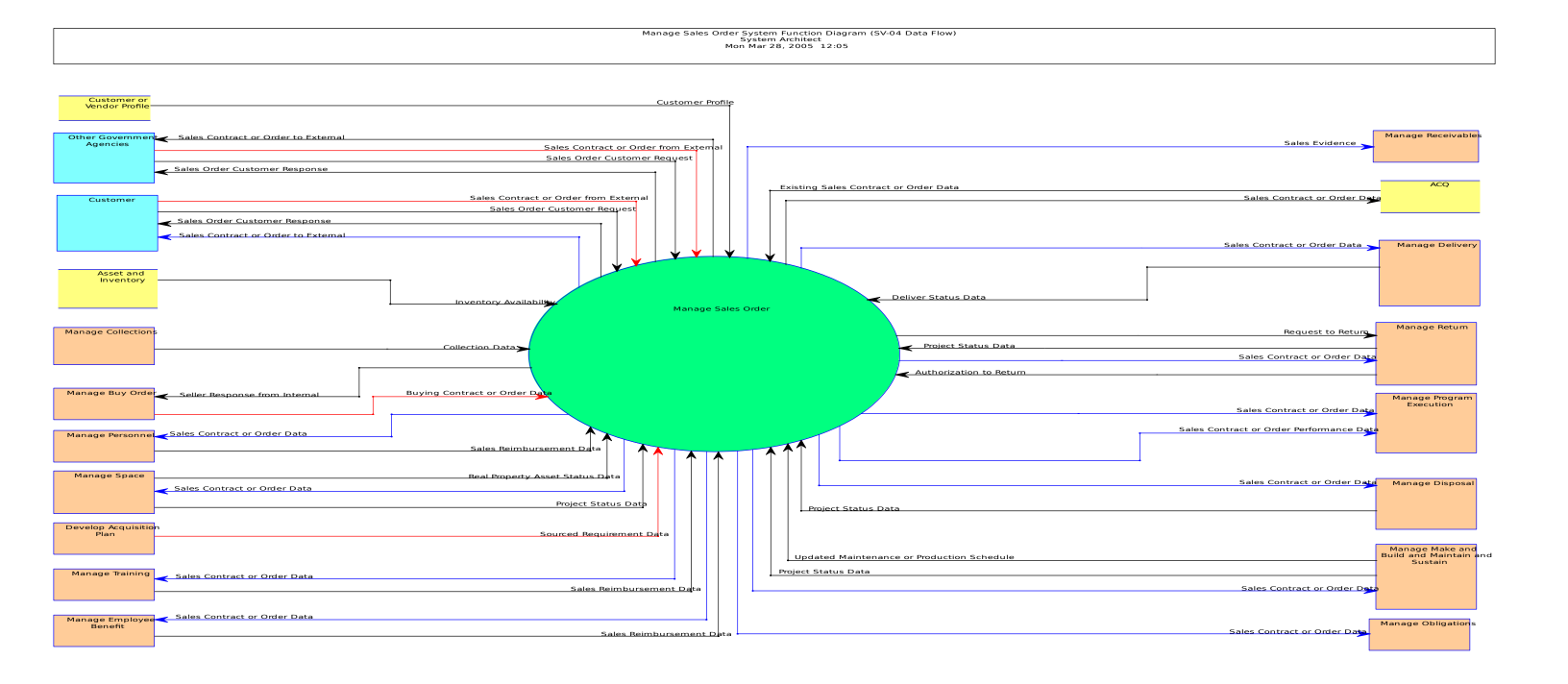


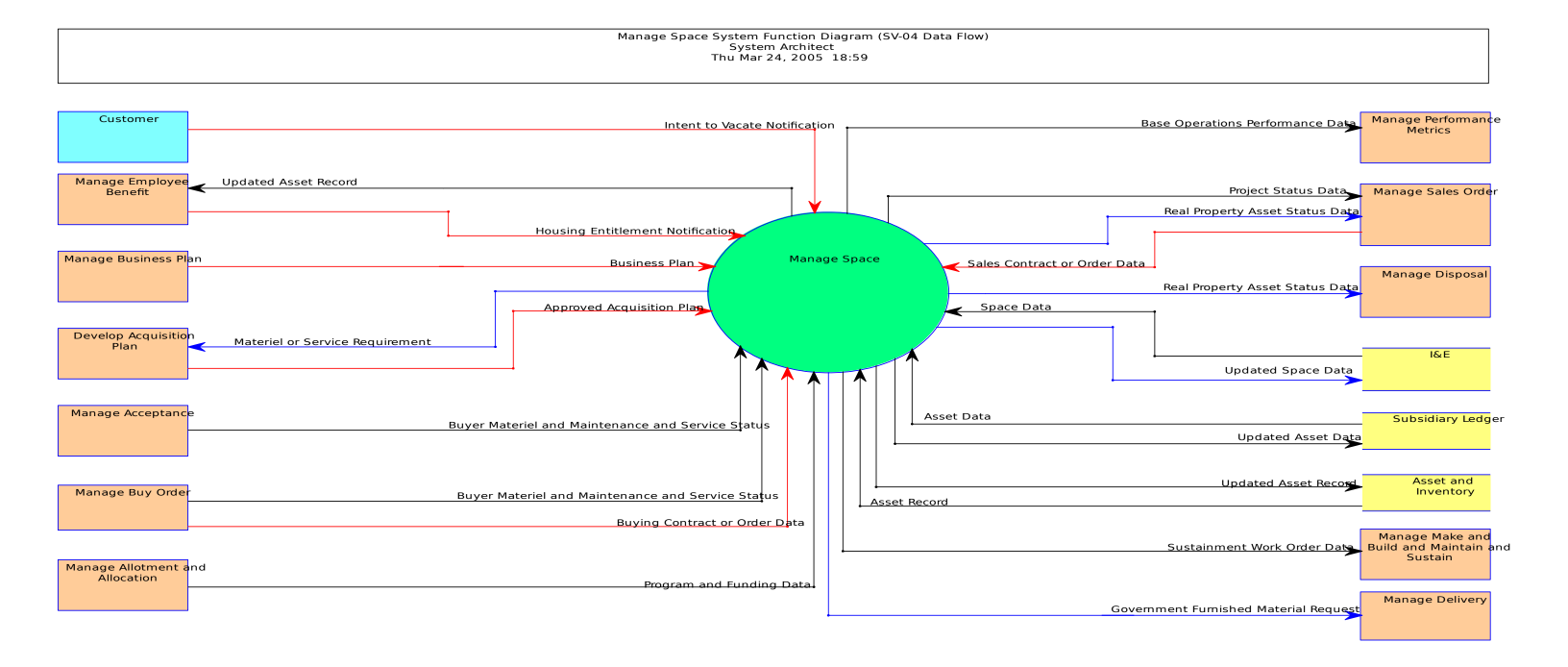












Manage Time and Attendance System Function Diagram (SV-04 Data Flow)

System Architect

Fri Mar 25, 2005 16:50

